3700 Industry Avenue, Suite 102 Lakewood, California 90712

Tel: (562) 997-1200, Fax: (562) 391-4486

May 27, 2014

TDD No. TO2-09-13-04-0003 E&E Project No. EE-002693-2218 Contract No. EP-S5-08-01

Jason Musante, Federal On-Scene Coordinator United States Environmental Protection Agency Emergency Response Section 2445 N Palm Drive, Suite 100 Signal Hill, CA 90755

Subject: Altawood Incorporated Waste Site - Letter Report

420 South 11th Street

Upland, San Bernardino County, California 91785

Latitude: 34° 5' 17.7324" North; Longitude -117° 38' 9.0024" West

INTRODUCTION

On April 23, 2013, United States Environmental Protection Agency (U.S. EPA) Emergency Response Section (ERS) Federal On-Scene Coordinator (FOSC) Craig Benson and FOSC Jason Musante tasked the Ecology and Environment, Inc. Superfund Technical Assessment and Response Team (START) to provide technical assistance at a former aerosol production facility located in Upland, San Bernardino County, California (Attachment A, Figure 1). The U.S. EPA became involved with the site at the request of The San Bernardino County Fire Department, Hazardous Materials Division (SBCFD). The facility was storing hazardous materials improperly and was not complying with SBCFD notices of violation (NOVs). The technical support provided by the START included attendance at site meetings; logbook and photographic documentation; oversight of the potentially responsible party (PRP)-led inventory and segregation of drums and containers at the facility; and oversight of voluntary PRP-led removal activities.

SITE DESCRIPTION

The site is located on an approximately 6-acre former industrial aerosol paint/product manufacturing facility in a mixed-use industrial and residential neighborhood at 420 South 11th Street, Upland, San Bernardino County, California (Attachment A, Figure 2). The property is bordered to the north, west and south by residential neighborhoods and to the east by an industrial manufacturing and distribution facility. The facility includes an approximately 60,000 square foot former production and storage warehouse divided into several distinct areas, including two areas currently being leased to a lawnmower repair company and a logistics group (Attachment A, Figure 2). An approximately

11,500 square foot, fenced-in outdoor drum storage area and associated spill-containment berm is located to the south of the main building across from a shipping and receiving loading dock. An additional chemical storage area containing five 2,000-gallon compressed gas above-ground storage tanks is located adjacent to the main warehouse building, to the northeast. The storage tanks were utilized as part of a system for filling and storage of aerosol propellants.

BACKGROUND

Altawood, Inc. was founded in 1992 by Herbert E Gleikie, who owned and operated the business at the site as a manufacturer of aerosol paint and chemical products. The business utilized byproducts of their aerosol paint manufacturing process to produce a line of sealants, including roof and automotive underbody coatings. None of these products were licensed to be sold in the United States, as they did not meet the country's current volatile organic chemical standards, and therefore the products were produced for export only. The business operated at the site until Mr. Gleikie's death in December 2010.

Upon Mr. Gleikie's death, Altawood, Inc., the property associated with the company, and all materials (equipment, reagents, products, etc.) owned by Altawood, Inc. were placed into a trust. The newly-established HEG Trust became responsible for the management of the facility and all hazardous materials and wastes located at the site. Loren Miles, Mr. Gleikie's son, was named as the trustee.

In January 2011, Mr. Miles founded Rebel Brands, Inc., with a business model to manufacturer and sell aerosol paint and other aerosol chemical products, including insecticides. Rebel Brands leased manufacturing equipment and space from the HEG trust to conduct their business operations at the site. Rebel Brands reportedly ceased manufacturing operations at the site in November 2012.

In March 2013, the SBCFD requested that the U.S. EPA Region 9 ERS conduct a preliminary assessment of the site. The request was based on concerns of multiple violations of hazardous waste storage and labeling requirements and that the facility was not being operated or maintained to prevent a fire or chemical release to the environment. These violations were documented in a series of SBCFD NOVs over the period November 2012 to April 2013. Mr. Miles did not comply with the corrective actions that were required by the NOVs.

According to the SBCFD, Four Star Chemical Company (Four Star), based in Vernon, California, was leasing space from Rebel Brands for their blending operations at the site and had a large quantity of chemicals on the site. Four Star did not have any other connections with Altawood or Rebel Brands, and did not use any Altawood or Rebel Brand materials. SBCFD stated that Four Star was in the process of ending their blending operations at the site and would remove their equipment and chemicals by early May 2013.

On April 22, 2013, U.S. EPA participated in a site inspection with the SBCFD and Mr. Miles, the property trustee. Also present were personnel from the California Department of Toxic Substances Control, the Upland Fire Department, and Upland Public Works Department. Mr.

Miles informed the group that the aerosols blending and packaging equipment was no longer in operation and that an environmental services contractor (IDR Environmental Services) had been hired to manage hazardous waste disposal activities. During a tour of the warehouse, hundreds of 55-gallons drums were observed, many with flammable liquids markings. According to Mr. Miles, the drums contained solvents, paints, roof coatings, automotive underbody coatings, and various resins and paint product additives. A number of one-cubic-yard fiber boxes were found to contain quality control paint samples and 5-gallon or smaller-sized containers containing various laboratory reagents or materials that had been used in the quality assurance / quality control paint lab at the site. Also observed were approximately three hundred thousand finished aerosol cans (boxed and palletized) containing paints, automotive cleaners, insecticides, and custom products. In the outdoor drum storage area, hundreds more 55-gallon drums of waste paint-related materials, roof and underbody coatings, and 250-gallon totes of chemicals were found.

On April 23, 2013, FOSC Benson delivered a Notice of Federal Response Action to Mr. Miles directing him to develop an inventory of all hazardous wastes and materials at the site and provide EPA with a notice of intent to transport hazardous wastes or materials from the site to an appropriate disposal facility. FOSC Benson also requested that Mr. Miles provide documentation relating to an initial shipment of waste from the Altawood facility that was transported from the site for disposal in November 2012.

START ACTIVITIES

On April 25, 2013, START members Matthew Diener and Chris Myers conducted an initial site walk, and were accompanied by U.S. EPA FOSCs Musante and Benson, along with U.S. EPA Civil Investigator Craig Whitenack. The group met at the site with Mr. Miles, along with Mr. Zamora, a former employee of Rebel Brands and Altawood. As the former manager at the manufacturing facility, Mr. Zamora had institutional knowledge of the aerosol manufacturing process and chemical inventory of both companies that remained at the site. START utilized this site walk to document the site conditions and become familiarized with both the aerosol manufacturing process that was utilized at the site and the process by which the byproducts of the aerosol paint manufacturing (wash solvents, off-spec materials, unused product, etc.) were stored for the purpose of being reformulated into sealant products. The U.S. EPA requested that the PRP identify materials remaining at the site as being either virgin commodities (new, unopened, unused), commodities (used, opened, or mixtures), or waste.

Over the course of the following week, START returned to the site three times to document the progress of the PRP's effort to inventory, label, and segregate drums and containers at the site. START observed Mr. Zamora and his associates opening drums to verify the container contents and remaining product volumes. Several drums were found to be compromised, and they were either over-packed or their remaining contents were transferred to another drum. Drums and containers were given a unique identifying number and categorized according to the trustee's color coding system:

- Red Liquid Resin
- Yellow Paint Solvent
- Orange Paint Mix

- Blue Paint Base
- Green Resin Mix
- Light Grey Auto Underbody
- Dark Grey Roof Coating
- Pink/Purple Pigment
- Gold Paint Paste; Finished Products

Additionally, START observed Four Star associates progressively removing chemicals stored both in the outside drum storage area and inside the warehouse. Four Star also had begun disconnecting their large mixers that were used for their blending operation at the site.

On May 15, 2013, FOSC Musante, the START, and the SBCFD visited the site with Mr. Miles to review a draft inventory provided on May 5, 2013. Suggestions for corrections/modifications to the inventory and improved hazardous materials/waste segregation were provided to Mr. Miles. Mr. Miles stated that all Four Star equipment and chemicals used for their blending operations had been removed from the site.

On June 12, 2013, FOSC Musante and the START visited the site to review an updated inventory and to observe the hazardous materials/waste segregation progress. FOSC Musante found the progress acceptable, and discussed minor corrections to the inventory. The schedule for the removal of wastes was also discussed; 90 drums of hazardous waste would be disposed of every month until all wastes were gone from the site. Additional activities to market virgin chemical feedstocks, commodities, and the aerosol product inventory would be conducted concurrently.

From June 26, 2013, through February 4, 2014, the START returned to the site a total of eight times to document the loading of waste containers for transport from the site and disposal, and to verify the contents of the shipments against the latest PRP inventory, dated June 24, 2013. A copy of this inventory is provided in Attachment B. The START was not requested to observe or document the de-gassing and removal of the propellant storage tanks, nor the transport of commodities or finished products from the site. A summary table of the hazardous waste manifests for materials that were transported from the site from June 2013 through February 2014, including an initial waste shipment prior to U.S. EPA's involvement with the site in November 2012, is provided in Attachment C. Scanned copies of these manifests are provided in Attachment D.

On February 11, 2014, FOSC Musante and SBCFD met with Mr. Miles to inspect the facility and verify the removal of all wastes. The inspection did not identify any remaining wastes to be addressed and both U.S. EPA and the SBCFD were satisfied that the property trustee had completed the removal actions.

Photographic documentation of site activities is provided in Attachment E. No further EPA activities are anticipated for this site.

CONCLUSION

The START provided technical assistance to support a PRP-led voluntary removal and disposal of a collection of hazardous materials and wastes at a former aerosol paint and products manufacturing facility. START provided documentation of site activities and conducted oversight of PRP-led removal activities.

This letter report concludes all work to be performed on this project. Should you have any questions or require additional information, please do not hesitate to contact me.

Sincerely,

Matthew Diener

START Member

Attachments:

Attachment A: Figures

Mosttlen Diener

Figure 1: Site Vicinity Map Figure 2: Site Location Map

Attachment B: Altawood Inventory June 24, 2013 Attachment C: Waste Manifest Tracking Table Attachment D: Scanned Copies of Waste Manifests

Attachment E: Photographic Documentation

cc: File



ATTACHMENT A Figures

Project # 002693-2218-01RA
TDD# TO-02-09-13-04-0003
Source: ESRI Streetmaps

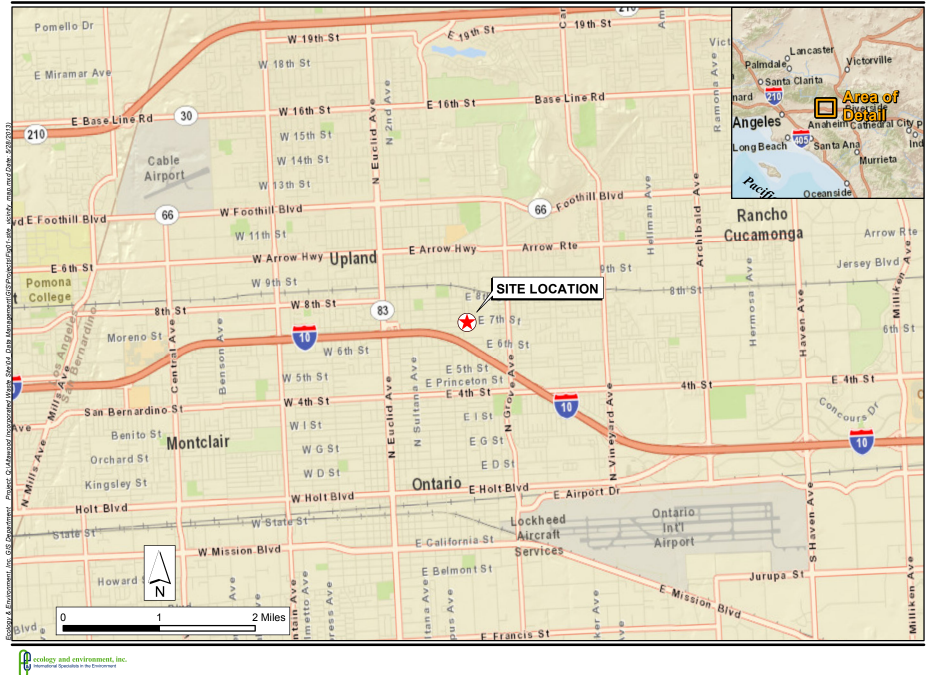


Figure 1
Site Location Map
Altawood Incorporated Waste Site
420 S 11th Ave, Upland, CA 91786

Project # 002693-2218-01RA TDD# TO-02-09-13-04-0003 Source: Aerial Photography - Bing Maps





Site boundary



Figure 2 **Site Vicinity and Features Altawood Incorporated Waste Site**

420 S 11th Ave, Upland, CA 91786





ATTACHMENT B Altawood Inventory June 24, 2013

ID#	Ccontainer Type: Pail / Drum / Tote Box / Pallet	Type: DM / DP / DF/ PP/ PM/ BAGS	Volume (gal)/ Total: cans	Volume (LBS.)	% Full	Liqui d/ Soli d/ Total : Boxe s (part ial palle ts) Contents	Loc ati on	ne comp ounds : Chlor/ Non- chlor	y 1 / Commodit y 2/ Waste 3	ood, Inc. Tag Colo	, I or Notes HAZ	ZMAT CL
1	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
2	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
3	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
4	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
5	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
6	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
7	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
8	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
9	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
10	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
11	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
12	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non		Red	Oil Based Alkyd	
13	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non		Red	Oil Based Alkyd	
14	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
15	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
16	Drum	DM	50GAL	394LB	90.9%	liquid Epoxy resin	4	Chlor	2	Red	(3115-X-70 Epi Cure)	
17	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non		Red	Oil Based Alkyd	
18	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
19	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
20	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non		Red	Oil Based Alkyd	
21	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
22	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
23	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
24	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2	Red	Oil Based Alkyd	
25	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non		Red	Oil Based Alkyd	
26	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non		Red	Oil Based Alkyd	
27	Drum	DM	50GAL	394LB	90.9%	liquid Resin	4	Non	2 2	Red	Oil Based Alkyd	
28 29-RB	Drum	DM DM	50GAL 10GAL	394LB 79LB	90.9%	liquid Resin	4 2	Non Non	1	Red Red	Oil Based Alkyd Vinyl toluene modified alkyd (Polychem 7292-VT-60)	
30-RB	Drum Drum	DM DM	55GAL	79LB 433LB	18.2% 100.0%	Liquid Resin Liquid Resin	2	Non		Red	Vinyl toluene modified alkyd (Polychem 7292-VT-60) Vinyl toluene modified alkyd (Polychem 7292-VT-60)	
31-RB	Drum	DM	10GAL	433LB 79LB	18.2%	Liquid Resin	2	Non		Red	Vinyl toluene modified alkyd (Polychem 7292-VT-60)	
31-RB	Drum	DM	55GAL	433LB	100.0%	Liquid Resin	2	Non	1	Red	Vinyl toluene modified alkyd (Polychem 7292-VT-60)	
33	Drum	DM	50GAL	394LB	90.9%	liquid Resin	2	Non	-	Red	Oil Based Alkyd	
34RB	Drum	DM	55GAL	433LB	100.0%	Liquid Resin	2	Non	1	Red	Oil Based Alkyd	
35-RB	Drum	DM	1GAL	8LB	1.8%	Liquid Resin	2	Non	2	Red	Oil Based Alkyd	
36-RB	Drum	DM	5GAL	39LB	9.1%	Liquid Resin	2	Non		Red	Oil Based Alkyd	
37	Drum	DM	50GAL	394LB	90.9%	liquid Epoxy resin		Chlor	2	Red	Polychem CO-70-55	
38	Drum	DM	50GAL	394LB	90.9%	liquid Epoxy resin		Chlor		Red	Polychem CO-70-55	
39	Drum	DM	50GAL	394LB	90.9%	liquid Epoxy resin		Chlor		Red	Polychem CO-70-55	
40	Drum	DM	50GAL	394LB	90.9%	liquid Epoxy resin		Chlor		Red	Polychem CO-70-55	
41-RB	Drum	DM	55GAL	433LB	100.0%	Liquid Resin	2	Non	1	Red	Polychem 7555-K-75	
42-RB	Drum	DM	55GAL	433LB	100.0%	Liquid Resin	2	Non	1	Red	Polychem 7555-K-75	
43	Drum	DM	50GAL	394LB	90.9%	liquid Resin	2	Non	2	Red	Polychem CO-70-55	
44	Drum	DM	50GAL	394LB	90.9%	liquid Resin	2	Non	2	Red	Vinyl toluene modified alkyd (Polychem 7292-VT-60)	

45	Drum	DM	50GAL	394LB	90.9%	liquid Epoxy resin	2	Chlor	2	Red	U-216-8 (Beetle) (1001-CX-75) Formulation EPON Resin 1001F, Methyl iso Butyl Alcohol, &
46	Drum	DM	55GAL	433LB	100.0%	liquid Resin	2	Chlor	2	Red	Xylene Xylene
47	Drum	DM	15GAL	118LB	27.3%	liquid Resin	2	Non	2	Red	(Automotive clear base) Proprietary Formula Toluene, & Modified Acrylic
48	Drum	DM	42GAL	331LB	76.4%	liquid Curing agent/Epoxy resin	2	Chlor	2	Red	Curing agent/Epoxy resin3115-X-70 PP-104P
49	Drum	DM	50GAL	394LB	90.9%	liquid Solvent	2	Non	2	Red	Colorless hydrocarbon liquid (cyclic terpene) Dipentene
50	Drum	DM	50GAL	394LB	90.9%	liquid Resin	2	Non	2	Red	Hydrocarbon liquid Volatile Acrylic Modified alkyd
51	Drum	DM	50GAL	394LB	90.9%	liquid Resin	2	Non	2	Red	Oil Based Alkyd
52	Drum	DM	50GAL	394LB	90.9%	liquid Resin	2	Non	2	Red	Oil Based Alkyd
53	Drum	DM	40GAL	315LB	72.7%	liquid Resin	2	Non	2	Red	Proprietary Formula Toluene, Kraton
54	Drum	DM		LB	0.0%	liquid Resin	2	Non	2	Red	Proprietary Formula Toluene, & Acryloid resin (BR-115 Resin solution)
55	Drum	DM	50GAL	394LB	90.9%	liquid Resin	2	Non	2	Red	Polyester based resin (RS-104P)
											Proprietary Formula Toluene, & Amorphous thermo-plastic resin (Sub
56	Drum	DM	10GAL	79LB	18.2%	liquid Resin	2	Non	2	Red	blend for super chrome)
57	Drum	DM	50GAL	394LB	90.9%	liquid Resin	2	Non	2	Red	Oil Based Alkyd
58	Drum	DM	50GAL	394LB	90.9%	liquid Resin	2	Chlor	2	Red	Calcium Chloride Dihydrate/ Epoxy resins (7588-PR-70)
59	Drum	DM	50GAL	394LB	90.9%	liquid Dispersing agent	2	Non	2	Red	Texaphor 963
60	Drum	DM	3GAL	24LB	5.5%	liquid Resin	2	Non	2	Red	Oil Based Alkyd (Coconut alkyd)
61	Drum	DM	50GAL	395LB	90.9%	liquid Resin	2	Non	2	Red	Oil Based Alkyd
62	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
63	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
64	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
65	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
66	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
67	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
68	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
69	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
70	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
71	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
72	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
73	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
74	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
75	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	9	Proprietary Formula, oil based alkyd, & solvents
76	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
77	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
78	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
79	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
80	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2		Proprietary Formula, oil based alkyd, & solvents
81	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
82	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
83	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
84	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2		Proprietary Formula, oil based alkyd, & solvents
85	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2		Proprietary Formula, oil based alkyd, & solvents
86	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
87	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
88	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	_	Proprietary Formula, oil based alkyd, & solvents
89	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2		Proprietary Formula, oil based alkyd, & solvents
90	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
91	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
92	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2		Proprietary Formula, oil based alkyd, & solvents
93	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	_	Proprietary Formula, oil based alkyd, & solvents
94	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2		Proprietary Formula, oil based alkyd, & solvents
95	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
96	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents

	_						_		_	_	
97	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	_	Proprietary Formula, oil based alkyd, & solvents
98	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
99	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
100	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
101	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
102	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2		Proprietary Formula, oil based alkyd, & solvents
103		DM	45GAL	356LB	81.8%		2	Non	2	•	
	Drum					liquid Paint				•	Proprietary Formula, oil based alkyd, & solvents
104	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	•	Proprietary Formula, oil based alkyd, & solvents
105	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2		Proprietary Formula, oil based alkyd, & solvents
106	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
107	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
108	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2	Orang	Proprietary Formula, oil based alkyd, & solvents
109	Drum	DM	45GAL	356LB	81.8%	liquid Paint	2	Non	2		Proprietary Formula, oil based alkyd, & solvents
110	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	•	Base Formula, Oil Based Alkyd, Solvents and Pigments
						•	4		2		
111	Drum	DM	45GAL	356LB	81.8%	liquid Paint		Non		•	Base Formula, Oil Based Alkyd, Solvents and Pigments
112	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	•	Base Formula, Oil Based Alkyd, Solvents and Pigments
113	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2		Base Formula, Oil Based Alkyd, Solvents and Pigments
114	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
115	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
116	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
117	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	•	Base Formula, Oil Based Alkyd, Solvents and Pigments
118	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2		Base Formula, Oil Based Alkyd, Solvents and Pigments
119				356LB	81.8%	•	4	Non	2	_	, , , ,
	Drum	DM	45GAL			liquid Paint				•	Base Formula, Oil Based Alkyd, Solvents and Pigments
120	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	•	Base Formula, Oil Based Alkyd, Solvents and Pigments
121	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
122	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
123	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
124	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
125	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2		Base Formula, Oil Based Alkyd, Solvents and Pigments
126	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2		Base Formula, Oil Based Alkyd, Solvents and Pigments
127	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2		Base Formula, Oil Based Alkyd, Solvents and Pigments
128	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	~	Base Formula, Oil Based Alkyd, Solvents and Pigments
129	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	•	Base Formula, Oil Based Alkyd, Solvents and Pigments
130	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
131	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
132	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
133	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
134	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2		Base Formula, Oil Based Alkyd, Solvents and Pigments
135	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2		Base Formula, Oil Based Alkyd, Solvents and Pigments
136	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	•	Base Formula, Oil Based Alkyd, Solvents and Pigments
137					81.8%		4		2	~	• • • • • • • • • • • • • • • • • • • •
	Drum	DM	45GAL	356LB		liquid Paint		Non		•	Base Formula, Oil Based Alkyd, Solvents and Pigments
138	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2		Base Formula, Oil Based Alkyd, Solvents and Pigments
139	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	_	Base Formula, Oil Based Alkyd, Solvents and Pigments
140	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
141	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
142	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
143	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	•	Base Formula, Oil Based Alkyd, Solvents and Pigments
144	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	•	Base Formula, Oil Based Alkyd, Solvents and Pigments
145	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	•	Base Formula, Oil Based Alkyd, Solvents and Pigments
						•					
146	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	_	Base Formula, Oil Based Alkyd, Solvents and Pigments
147	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2		Base Formula, Oil Based Alkyd, Solvents and Pigments
148	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2		Base Formula, Oil Based Alkyd, Solvents and Pigments
149	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
150	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
151	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orang	Base Formula, Oil Based Alkyd, Solvents and Pigments
152	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2		Base Formula, Oil Based Alkyd, Solvents and Pigments
				00022	00,0		•		-	J. G. Ig	grid in bacca ranga, correine and riginorite

153	Drum	DM	45GAL	356LB	81.8%	liquid Paint	4	Non	2	Orange Base Formula, Oil Based Alkyd, Solvents and Pigments
154	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
155	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
156	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
157	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
158	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
159	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
160	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
161	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
162	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
163	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
164	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
165	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
166	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
167	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
168	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
169	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
		DM				, , ,			2	
170	Drum		50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non		LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
171	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
172	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
173	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
174	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
175	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
176	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
177	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
178	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
179	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
180	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
181	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
182	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
183	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
184	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
185	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
186	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
187	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
188	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
189	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
190	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
191	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
192	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
193	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
194	Drum	DM	50GAL	410LB	90.9%	liquid Auto Underbody Coating	4	Non	2	LT Gre Proprietary Formula Paint product, Solvents, & Omyacarb
		DM							2	
195 196	Drum	DM	40GAL	328LB 328LB	72.7% 72.7%	liquid Roof Coating	4 4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
	Drum		40GAL			liquid Roof Coating		Non		Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
197	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
198	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark CProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
199	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark CProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
200	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
201	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
202	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
203	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
204	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
205	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
206	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
207	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
208	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
						,		-		, , , , , , , , , , , , , , , , , , , ,

209	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
210	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
211	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
212	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
213	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
214	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
215	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
216	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
217	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
							4		2	
218	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	-	Non		Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
219	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
220	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
221	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
222	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
223	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
224	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
225	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
226	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
227	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
228	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
229	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
230	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
231	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
232	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
233	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
234	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
235	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
236	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
237	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
238	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
239	Drum	DM	40GAL				4		2	
239 240		DM	40GAL	328LB 328LB	72.7% 72.7%	liquid Roof Coating	4	Non Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
	Drum					liquid Roof Coating				Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
241	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
242	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
243	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
244	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
245	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
246	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
247	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
248	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
249	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
250	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
251	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
252	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
253	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
254	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
255	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
256	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
257	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
258	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
259	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
260	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
261	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
262	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
263	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
264	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
204	Diuiii	DIVI	HUGAL	JZULD	12.1/0	iiquiu ixooi coaiiiig	4	NOH	2	Dank Cr rophotary ronnula raint product, Solvents, Omyacato & Asphalt

265	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
266	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
267	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
268	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
269	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
270	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
271	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark CProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
272	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
							-			
273	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
274	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
275	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
276	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
277	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
278	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
279	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
280	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
281	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
282	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
283	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark CProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
284	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
							4			
285	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	· ·	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
286	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
287	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
288	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
289	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
290	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
291	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
292	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
293	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
294	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
295	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
296	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
297	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
						,	4			
298	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	-	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
299	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
300	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
301	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
302	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
303	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
304	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
305	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
306	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
307	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
308	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
309	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
310	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark CProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
		DM	40GAL				4		2	
311	Drum			328LB	72.7%	liquid Roof Coating		Non		Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
312	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
313	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
314	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
315	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
316	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
317	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
318	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
319	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
320	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
					0	, - · · · · · · · · · · · · · · · · · ·	•		_	.,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,

004		514	400 41	0001.5	70.70/	" 'ID (O "			•	
321	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
322	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
323	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
324	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
325	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
326	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
327	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
328	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
329	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
330	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
331	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
332	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
333	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
334	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
335	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
336	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
337	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
338	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
339	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
340	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
341	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
342	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
343	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
344	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
345	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
346	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
347	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
348	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
349	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
350	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
351	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
352	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
353	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
354	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
355	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
356	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
357	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
358	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
359	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
360	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Ornyacarb & Asphalt
361	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
362	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	
363			40GAL 40GAL			,			2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
364	Drum Drum	DM DM	40GAL 40GAL	328LB 328LB	72.7% 72.7%	liquid Roof Coating	4 4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
						liquid Roof Coating	4	Non		Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
365	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	-	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
366	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
367	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
368	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
369	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
370	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark C Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
371	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
372	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
373	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark GProprietary Formula Paint product, Solvents, Omyacarb & Asphalt
374	Drum	DM	40GAL	328LB	72.7%	liquid Roof Coating	4	Non	2	Dark G Proprietary Formula Paint product, Solvents, Omyacarb & Asphalt
375	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
376	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments

077	D	DM	45041	000LD	04.00/	Called Dailed Dane		NI	0	Dive	Dev Bassa Description (Farmula Oil Bassa Miland & Bissassata
377	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	-	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
378	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	-	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
379	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	-	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
380	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
381	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
382	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
383	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
384	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
385	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
386	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	-	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
387	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
388	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
									-		
389	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
390	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
391	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
392	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	-	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
393	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
394	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
395	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
396	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
397	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
398	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
399	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
400	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
401	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
402	Drum	DM	45GAL	360LB		Solid Paint Base	4	Non			
					81.8%					Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
403	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	-	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
404	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
405	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	-	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
406	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	-	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
407	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non		Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
408	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
409	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
410	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
411	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
412	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
413	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
414	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non	3	Blue	Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
415	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non			Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
416	Drum	DM	45GAL	360LB	81.8%	Solid Paint Base	4	Non			Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
417	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non			Toluene, VM&P Naphta, & Pigments
418	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non			Toluene, VM&P Naphta, & Pigments
						•					
419	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non			Toluene, VM&P Naphta, & Pigments
420	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non			Toluene, VM&P Naphta, & Pigments
421	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non			Toluene, VM&P Naphta, & Pigments
422	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non			Toluene, VM&P Naphta, & Pigments
423	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non			Toluene, VM&P Naphta, & Pigments
424	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non			Toluene, VM&P Naphta, & Pigments
425	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow	Toluene, VM&P Naphta, & Pigments
426	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow	Toluene, VM&P Naphta, & Pigments
427	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow	Toluene, VM&P Naphta, & Pigments
428	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow	Toluene, VM&P Naphta, & Pigments
429	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non			Toluene, VM&P Naphta, & Pigments
430	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non			Toluene, VM&P Naphta, & Pigments
431	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non			Toluene, VM&P Naphta, & Pigments
432	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non			Toluene, VM&P Naphta, & Pigments
752	Diani	ואום	TOOKL	JJJULD	01.070	IIquiu Ooiveiit	4	14011	_	CHOW	Totalono, viviai Trapina, a i igilionis

	_		.=0						_	
433	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
434	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
435	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
436	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
437	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
438	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
439	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
440	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
441	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
442	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
443	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
444	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
445	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
446	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
447	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
448	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
449	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
450	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
451	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
452	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
453	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
454	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
455	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
456	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
457	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
458	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
	Drum	DM	45GAL	356LB		•	4		2	Yellow Toluene, VM&P Naphta, & Pigments
459 460	Drum	DM	45GAL 45GAL	356LB	81.8% 81.8%	liquid Solvent liquid Solvent	4	Non Non	2	Yellow Toluene, VM&P Naphta, & Pigments Yellow Toluene, VM&P Naphta, & Pigments
						•				The state of the s
461	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
462	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
463	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
464	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
465	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
466	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
467	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
468	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
469	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
470	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
471	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
472	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
473	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
474	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
475	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
476	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
477	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
478	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
479	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
480	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
481	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
482	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
483	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
484	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
485	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
486	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
487	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
488	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
700	Diam	ואום	TOURL	JUJED	01.070	IIquiu Ooiveiii	4	14011	2	rollone, viviai: Naplita, a rigilients

489	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
490	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
		DM				•			2	, , ,
491	Drum		45GAL	356LB	81.8%	liquid Solvent	4	Non		Yellow Toluene, VM&P Naphta, & Pigments
492	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
493	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
494	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
495	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
496	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
497	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
498	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
499	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
500	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
501	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
502	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
503	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
504	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
505	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
		DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
506	Drum									
507	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
508	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
509	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
510	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
511	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
512	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
513	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
514	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
515	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
516	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
517	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
518	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
519	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
520	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
521	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
522	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
523	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
524	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
525	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
526	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
527	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
528	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
529		DM	29GAL	229LB		•			2	Yellow Toluene, VM&P Naphta, & Pigments
	Drum				52.7%	liquid Solvent	4	Non		The state of the s
530	Drum	DM	55GAL	435LB	100.0%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
531	Drum	DM	5GAL	40LB	9.1%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
532	Drum	DM	55GAL	435LB	100.0%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
533	Drum	DM	40GAL	316LB	72.7%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
534	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
535	Drum	DM	2GAL	16LB	3.6%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
536	Drum	DM	5GAL	40LB	9.1%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
537	Drum	DM	55GAL	435LB	100.0%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
538	Drum	DM	55GAL	435LB	100.0%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
539	Drum	DM	55GAL	435LB	100.0%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
540	Drum	DM	55GAL	435LB	100.0%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
541	Drum	DM	55GAL	435LB	100.0%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
542	Drum	DM	55GAL	435LB	100.0%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
543	Drum	DM	15GAL	119LB	27.3%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments
544	Drum	DM	15GAL	119LB	27.3%	liquid Solvent	4	Non	2	Yellow Toluene, VM&P Naphta, & Pigments

545 546 547 548 549 550	Drum Drum Drum Drum Drum Drum	DM DM DM DM DM	50GAL 50GAL 50GAL 50GAL 50GAL	395LB 395LB 395LB 395LB 395LB 395LB	90.9% 90.9% 90.9% 90.9% 90.9% 90.9%	liquid Solvent liquid Solvent liquid Solvent liquid Solvent liquid Solvent liquid Solvent	4 4 4 4 4	Non Non Non Non Non	2 2 2 2 2 2	Yellow Toluene, VM&P Naphta, & Pigments
551 552	Drum Drum	DM DM	40GAL 20GAL	316LB 158LB	72.7% 36.4%	liquid Surfactant	2	Non	2	Yellow Lilly liquid soulution Yellow Propylene Glycol
553	Drum	DM	30GAL	237LB	54.5%	liquid Solvent	2	Non	2	Yellow Proprietary Formula Toluene, VM&P Naphta, & Pigments
554	Drum	DM	54GAL	427LB	98.2%	liquid Solvent	2	Non	2	Yellow Glycol ether EB
555	Drum	DM	50GAL	395LB	90.9%	liquid Solvent/alcohol	2	Non	2	Yellow Diacetone alcohol
556	Drum	DM	50GAL	395LB	90.9%	liquid dispersing agent	2	Chlor	2	Yellow N-Methyl-2-Pyrrolidone (water born)
557	Drum	DM	25GAL	198LB	45.5%	liquid Solvent	2	Chlor	2	Yellow Perchloroethylene
558	Drum	DM	50GAL	395LB	90.9%	liquid Solvent	2	Non	2	Yellow Glycol Ether EB Acetate
559	Drum	DM	20GAL	158LB	36.4%	liquid Solvent/alcohol	2	Non	2	Yellow Isopropanol 99.9%
560	Drum	DM DM	50GAL	395LB	90.9%	liquid Solvent	2 2	Non Non	2	Blue Meko anti-skin #2 Yellow Calcium 10%
561 562	Drum	DM	2GAL 4GAL	16LB 32LB	3.6% 7.3%	liquid Solvent liquid Solvent	2	Non	2	Yellow Ether EB#9
563	Drum Drum	DM	23GAL	32LB 182LB	41.8%	liquid Solvent	2	Chlor	2	Yellow Perchloroethylene
564	Drum	DM	34GAL	269LB	61.8%	liquid Solvent	2	Non	2	Yellow Methy Ethyl Ketone (MEK)
565	Drum	DM	55GAL	435LB	100.0%	liquid Solvent	2	Non	2	Yellow Acetone
566	Drum	DM	29GAL	229LB	52.7%	liquid Resin	2	Non	2	Yellow Sub blend for Gold Toluene and P-120
567	Drum	DM	54GAL	427LB	98.2%	liquid Solvent	2	Chlor	2	Yellow Dichloromethane
568-RB	Drum	DM	42GAL	332LB	76.4%	Liquid Solvent	2	Non	1	Yellow Methanol
569-RB	Drum	DM	40GAL	316LB	72.7%	Liquid Solvent	2	Non	1	Yellow Methyl amyl Ketone
570-RB	Drum	DM	55GAL	435LB	100.0%	Liquid Solvent	2	Non	1	Yellow Heptane
571-RB	Drum	DM	55GAL	435LB	100.0%	Liquid Solvent	2	Non	1	Yellow Solvent
572-RB	Drum	DM	10GAL	79LB	18.2%	Liquid Solvent	2	Non	1	Yellow Xylene
573	Drum	DM	50GAL	395LB	90.9%	liquid Pigment	2	Non	2	Pink Blue
			000,12	JJJLD	30.370	ilquiu i iginiciit	_	14011	_	Pink Blue
574	Drum	DM	15GAL	119LB	27.3%	liquid Pigment	2	Non	2	Pink Orange Blaze
574 575	Drum Drum	DM DM								
			15GAL	119LB	27.3%	liquid Pigment	2	Non	2 2 2	Pink Orange Blaze
575	Drum	DM	15GAL 15GAL	119LB 119LB	27.3% 27.3%	liquid Pigment liquid Pigment	2 2 2 2	Non Non	2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green
575 576	Drum Drum	DM DM	15GAL 15GAL 10GAL	119LB 119LB 79LB 198LB 316LB	27.3% 27.3% 18.2%	liquid Pigment liquid Pigment liquid Pigment	2 2 2 2 2	Non Non Non	2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pigment
575 576 577 578 579	Drum Drum Drum Drum Drum	DM DM DM DM DM	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL	119LB 119LB 79LB 198LB 316LB 316LB	27.3% 27.3% 18.2% 45.5% 72.7%	liquid Pigment liquid Pigment liquid Pigment liquid Pigment liquid Pigment liquid Pigment	2 2 2 2 2 2	Non Non Non Non Non	2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pigment Purple Perm red
575 576 577 578 579 580	Drum Drum Drum Drum Drum Drum	DM DM DM DM DM DM	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7%	liquid Pigment	2 2 2 2 2 2 2	Non Non Non Non Non Non	2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pigment Purple Perm red Purple Fl pink
575 576 577 578 579 580 581	Drum Drum Drum Drum Drum Drum Drum Drum	DM DM DM DM DM DM	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7%	liquid Pigment	2 2 2 2 2 2 2 2 2	Non Non Non Non Non Non Non	2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pigment Purple Perm red Purple FI pink Purple FL orange
575 576 577 578 579 580 581 582	Drum Drum Drum Drum Drum Drum Drum Drum	DM DM DM DM DM DM DM DM DM	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 40GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 316LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7%	liquid Pigment	2 2 2 2 2 2 2 2 2 2	Non Non Non Non Non Non Non	2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pink Piment Purple Perm red Purple FI pink Purple FL orange Purple Red
575 576 577 578 579 580 581 582 583	Drum Drum Drum Drum Drum Drum Drum Drum	DM	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 40GAL 20GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 316LB 316LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2	Non Non Non Non Non Non Non Non	2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pigment Purple Perm red Purple FI pink Purple FL orange Purple Red Purple Blue
575 576 577 578 579 580 581 582 583 584	Drum Drum Drum Drum Drum Drum Drum Drum	DM	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 40GAL 20GAL 15GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 316LB 119LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non Non Non Non Non Non Non Non Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pigment Purple Perm red Purple FL orange Purple Red Purple Blue Purple Blue
575 576 577 578 579 580 581 582 583 584 585	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 20GAL 15GAL 10GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 316LB 319LB 158LB 119LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3% 18.2%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pigment Purple Perm red Purple FI pink Purple FL orange Purple Red Purple Blue Purple Blue Purple New boy Black
575 576 577 578 579 580 581 582 583 584 585 586	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 20GAL 15GAL 10GAL 25GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 316LB 158LB 119LB 79LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3% 18.2% 45.5%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non Non Non Non Non Non Non Non Non Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pigment Purple Perm red Purple FL orange Purple Red Purple Blue Purple Blue Purple New boy Black Purple Iron Blue norselene
575 576 577 578 579 580 581 582 583 584 585 586	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 40GAL 15GAL 10GAL 25GAL 5GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 316LB 158LB 119LB 79LB 198LB 40LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3% 18.2% 45.5% 9.1%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non Non Non Non Non Non Non Non Non Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pigment Purple Perm red Purple FI pink Purple FL orange Purple Blue Purple Blue Purple New boy Black Purple Iron Blue norselene Purple FL green
575 576 577 578 579 580 581 582 583 584 585 586 587	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 20GAL 15GAL 10GAL 25GAL 25GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 119LB 79LB 198LB 40LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3% 18.2% 45.5% 9.1% 45.5%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pigment Purple Perm red Purple Fl pink Purple Red Purple Blue Purple Blue Purple Blue Purple Inon Blue norselene Purple FL green Purple FL green Purple FL yellow
575 576 577 578 579 580 581 582 583 584 585 586 587 588	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 10GAL 15GAL 15GAL 5GAL 5GAL 35GAL	119LB 119LB 19LB 79LB 198LB 316LB 316LB 316LB 316LB 158LB 119LB 79LB 198LB 40LB 198LB 277LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3% 18.2% 45.5% 9.1% 45.5% 63.6%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pigment Purple Perm red Purple FL orange Purple Blue Purple Blue Purple Blue Purple Inon Blue norselene Purple FL green Purple FL yellow Purple FL orange
575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 20GAL 15GAL 15GAL 25GAL 25GAL 25GAL 25GAL 35GAL 5GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 158LB 158LB 199LB 198LB 277LB 40LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3% 18.2% 45.5% 9.1%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Signal green Pink Pink Pigment Purple Perm red Purple FI pink Purple FL orange Purple Blue Purple Blue Purple Blue Purple Inon Blue norselene Purple FL green Purple FL orange Purple FL orange Purple FL orange Purple FL orange
575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 20GAL 15GAL 15GAL 25GAL 25GAL 25GAL 35GAL 40GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 319LB 158LB 119LB 79LB 198LB 40LB 198LB 40LB 316LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3% 18.2% 45.5% 9.1% 63.6% 9.1% 72.7%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pink Pigment Purple Perm red Purple FL orange Purple Blue Purple Blue Purple Blue Purple New boy Black Purple Iron Blue norselene Purple FL orange Purple FL green Purple FL orange Purple FL green Purple FL orange Purple FL orange Purple FL orange Purple Fl orange Purple Gloss Black Purple Black paste
575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 20GAL 15GAL 15GAL 25GAL 25GAL 35GAL 5GAL 40GAL 40GAL	119LB 119LB 19LB 198LB 316LB 316LB 316LB 316LB 316LB 198LB 19LB 198LB 40LB 198LB 40LB 198LB 40LB 316LB 316LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 36.4% 27.3% 45.5% 9.1% 45.5% 9.1% 72.7% 72.7%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pigment Purple Perm red Purple FI pink Purple FL orange Purple Blue Purple Blue Purple New boy Black Purple Iron Blue norselene Purple FL green Purple FL green Purple FL orange Purple FL orange Purple Black Purple Black Purple Black paste Purple Black paste Purple Black paste
575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 15GAL 15GAL 15GAL 25GAL 25GAL 35GAL 35GAL 40GAL 40GAL	119LB 119LB 19LB 198LB 316LB 316LB 316LB 316LB 119LB 79LB 198LB 40LB 198LB 40LB 316LB 316LB 316LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3% 18.2% 45.5% 63.6% 9.1% 63.6% 9.1% 72.7% 72.7%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Saturn Yellow Pink Signal green Pink Pink Pigment Purple Perm red Purple FL orange Purple Blue Purple Blue Purple Blue Purple Inon Blue norselene Purple FL green Purple FL graen Purple FL graen Purple FL graen Purple Black paste
575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 15GAL 15GAL 15GAL 5GAL 5GAL 35GAL 35GAL 40GAL 40GAL 40GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 316LB 158LB 119LB 79LB 198LB 40LB 198LB 277LB 40LB 316LB 316LB 316LB 316LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3% 18.2% 45.5% 63.6% 9.1% 72.7% 72.7% 72.7%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pigment Purple Perm red Purple FL orange Purple Blue Purple Blue Purple Blue Purple Inon Blue norselene Purple FL green Purple FL yellow Purple FL yellow Purple Black paste
575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 20GAL 15GAL 25GAL 25GAL 25GAL 35GAL 40GAL 40GAL 40GAL 40GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 119LB 79LB 198LB 40LB 198LB 277LB 40LB 316LB 316LB 316LB 316LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3% 45.5% 45.5% 63.6% 9.1% 72.7% 72.7% 72.7% 45.5%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pimk Pigment Purple Perm red Purple FI pink Purple FL orange Purple Blue Purple Blue Purple Blue Purple Inon Blue norselene Purple FL green Purple FL orange Purple FL orange Purple FL orange Purple FL green Purple FL orange Purple FL orange Purple Black paste Purple Gold Sub Blend
575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 20GAL 15GAL 25GAL 25GAL 35GAL 35GAL 40GAL 40GAL 40GAL 40GAL 40GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 316LB 158LB 119LB 79LB 198LB 40LB 198LB 40LB 316LB 316LB 316LB 316LB 316LB 316LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3% 18.2% 45.5% 9.1% 45.5% 63.6% 9.1% 72.7% 72.7% 72.7% 72.7%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pimk Pigment Purple Perm red Purple FI pink Purple FL orange Purple Blue Purple Blue Purple Blue Purple Iron Blue norselene Purple FL green Purple FL orange Purple FL green Purple FL orange Purple FL gaten Purple FL orange Purple FL gaten Purple FL orange Purple FL orange Purple Gloss Black Purple Black paste Purple Gold Sub Blend Purple Flat Black
575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 20GAL 15GAL 25GAL 25GAL 25GAL 35GAL 40GAL 40GAL 40GAL 40GAL	119LB 119LB 79LB 198LB 316LB 316LB 316LB 316LB 119LB 79LB 198LB 40LB 198LB 277LB 40LB 316LB 316LB 316LB 316LB	27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 72.7% 36.4% 27.3% 45.5% 45.5% 63.6% 9.1% 72.7% 72.7% 72.7% 45.5%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Pink Saturn Yellow Pink Signal green Pink Pimk Pigment Purple Perm red Purple FI pink Purple FL orange Purple Blue Purple Blue Purple Blue Purple Inon Blue norselene Purple FL green Purple FL orange Purple FL orange Purple FL orange Purple FL green Purple FL orange Purple FL orange Purple Black paste Purple Gold Sub Blend
575 576 577 578 579 580 581 582 583 584 585 586 587 588 590 591 592 593 594 595 596	Drum Drum Drum Drum Drum Drum Drum Drum	DM D	15GAL 15GAL 10GAL 25GAL 40GAL 40GAL 40GAL 40GAL 15GAL 15GAL 25GAL 25GAL 35GAL 25GAL 40GAL 40GAL 40GAL 40GAL 40GAL 40GAL	119LB 119LB 19LB 198LB 316LB 316LB 316LB 316LB 316LB 158LB 119LB 79LB 198LB 277LB 316LB 316LB 316LB 316LB 316LB 316LB 316LB	27.3% 27.3% 27.3% 18.2% 45.5% 72.7% 72.7% 72.7% 36.4% 27.3% 45.5% 9.1% 45.5% 9.1% 72.7% 72.7% 72.7% 72.7% 72.7% 72.7% 72.7%	liquid Pigment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Non	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pink Orange Blaze Pink Orange fire Saturn Yellow Pink Signal green Pink Pigment Purple Perm red Purple FI pink Purple Red Purple Blue Purple Blue Purple Iron Blue norselene Purple FL green Purple FL green Purple FL orange Purple FL graen Purple Blow Purple Blow Purple Blow Purple Iron Blue norselene Purple Purple FL green Purple FL green Purple FL orange Purple Gloss Black Purple Black paste Purple Black paste Purple Black paste Purple Black paste Purple Gold Sub Blend Purple Flat Black Purple Ultra Hot black

000 BB		514	50041	0051.0	00.00/					51	0.1
600-RB	Drum	DM	50GAL	395LB	90.9%	Liquid Solvent	2	Non	1	Blue	Calumet-3070
601	Drum	DM	20GAL	158LB	36.4%	liquid Solvent	2	Non	2	Blue	T Butyl Acetate
602-RB	Drum	DM	50GAL	395LB	90.9%	Liquid Solvent	2	Chlor	1	Blue	Petronate HH Sodium Sulfonate
603	Drum	DM	15GAL	119LB	27.3%	liquid Solvent	2	Non	2	Blue	Cobalt 12% Dryer
604	Drum	DM	45GAL	356LB	81.8%	liquid Solvent	2	Non	2	Blue	Nuxtra Zirconium
605-RB	Drum	DM	53GAL	419LB	96.4%	Liquid Solvent	2	Chlor	1	Blue	Trichloroethylene
606	Drum	DM	40GAL	316LB	72.7%	liquid Solvent	2	Non	2	Blue	N-butyl Alcohol
607-RB	Drum	DM	50GAL	395LB	90.9%	Liquid Additive	2	Non	1	Blue	Suspeno
608-RB 609	Drum Drum	DM DM	55GAL 55GAL	435LB 435LB	100.0% 100.0%	Liquid Oil liquid Resin	2	Non Non	1 2	Blue Blue	Linseed oil Penreco 3070 Tech PET
610	Drum	DM	45GAL	356LB	81.8%	liquid Dispersing agent	2	Non	2	Blue	Penreco 3070 Tech PET
611	Drum	DM	55GAL	435LB	100.0%	liquid Resin	2	Non	2	Blue	Penreco 3070 Tech PET
612	Drum	DM	55GAL	435LB	100.0%	liquid Resin	2	Non	2	Blue	Penreco 3070 Tech PET
613	Drum	DM	50GAL	395LB	90.9%	liquid Contaminated water	4	Non	3	Blue	Water for cleaning water based materials
614	Drum	DM	50GAL	395LB	90.9%	liquid Contaminated water	4	Non	3	Blue	Water for cleaning water based materials Water for cleaning water based materials
615		DM	50GAL 50GAL		90.9%	•	4		3	Blue	
	Drum			395LB		liquid Contaminated water		Non			Water for cleaning water based materials
616	Drum	DM	50GAL	395LB	90.9%	liquid Contaminated water	4	Non	3	Blue	Water for cleaning water based materials
617	Drum	DM	50GAL	395LB	90.9%	liquid Contaminated water	4	Non	3	Blue	Water for cleaning water based materials
618	Drum	DM	50GAL	395LB	90.9%	liquid Contaminated water	4	Non	3	Blue	Water for cleaning water based materials
619	Drum	DM	50GAL	395LB	90.9%	liquid Contaminated water	4	Non	3	Blue	Water for cleaning water based materials
620	Drum	DM	50GAL	395LB	90.9%	liquid Contaminated water	4	Non	3	Blue	Water for cleaning water based materials
621	Drum	DM	50GAL	395LB	90.9%	liquid Contaminated water	4	Non	3	Blue	Water for cleaning water based materials
622	Drum	DM	50GAL	395LB	90.9%	liquid Contaminated water	4	Non	3	Blue	Water for cleaning water based materials
623	Drum	DM	50GAL	395LB	90.9%	liquid Contaminated water	4	Non	3	Blue	Water for cleaning water based materials
624	Drum	DM	50GAL	395LB	90.9%	liquid Contaminated water	4	Non	3	Blue	Water for cleaning water based materials
625	Drum	DM	50GAL	395LB	90.9%	liquid Base oil	4	Non	3	Blue	Oil
626	Drum	DM	50GAL	395LB	90.9%	liquid Base oil	4	Non	3	Blue	Oil
627	Tote	DM	330GAL	2607LB	100.0%	liquid Oil Based Alkyd	4	Non	2	Blue	Hynap N-100
628	Tote	DP	90GAL	711LB	27.3%	liquid Additive	4	Non	1		Surfonic N-95
629	Tote	DM	250GAL	1975LB	75.8%	liquid Auto Underbody Coating	4	Non	2		re Proprietary Formula Paint product, Solvents, & Omyacarb
630	Tote	DM	50GAL	395LB	15.2%	liquid Paint Base	4	Non	3		Dry Base, Proprietary Formula Oil Based Alkyd, & Pigments
631	Tote	DM	250GAL	1975LB	75.8%	•	4	Non	2		re Proprietary Formula Paint product, Solvents, & Omyacarb
						liquid Auto Underbody Coating					
632	Drum	DF	11GAL	50LB	9.0%	Solid Pigment	2	Non	3	Blue	Pigment (Dry)
633	Drum	DF	6GAL	100LB	18.0%	Solid Pigment	2	Non	3	Blue	Pigment (Dry)
634	Drum	DP	12GAL	45LB	8.1%	Solid Pigment	2	Non	3	Blue	Pigment (Dry)
635	Drum	DF	10GAL	55LB	18.3%	liquid Resin	2	Non	1	Blue	Polychem 8001-w-45
636	Drum	DF	.007	4LB	0.7%	Solid Resin	2	Non	2	Blue	BR-121DA Acrylix resin
637	Drum	DP	10GAL	79LB	32.4%	Liquid Resin	2	Non	2	Blue	Plyamul 330
638	Drum	DF	14GAL	40LB	25.2%	Solid Additive	2	Non	2	Blue	Paraloid DM-55
639	Drum	DP	55GAL	440LB	100.0%	Liquid Surfactant	2	Non	2	Blue	9N9
640	Drum	DF	40GAL	316LB	72.7%	Liquid Additive	2	Non	2	Blue	BTC 2125 M Antimicrobial
641	Drum	DP	55GAL	435LB	100.0%	Liquid Addditive	2	Non	2	Blue	XFO-9 3PC
642	Drum	DP	53GAL	419LB	96.4%	Liquid Additive	2	Non	2	Blue	Norfox KO
643	Drum	DP	53GAL	419LB	96.4%	Liquid Additive	2	Non	2	Blue	Axiom 2005 N
644	Drum	DP	10GAL	79LB	18.2%	Liquid Additive	2	Non	2	Blue	NFN-158 NK Guard
645	Drum	DP	16GAL	126LB	29.1%	Liquid Additive	2	Non	2	Blue	Versene 100 Chelating agent
646	Drum	DF	11GAL	87LB	20.0%	Liquid Surfactant	2	Non	2	Blue	Amphosol CG
647	Drum	DF	10GAL	56LB	18.2%	Solid Additive	2	Non	2	Blue	S-381-N1 Shamrock matt agent
648	Pallet	50lb Bags	250GAL	2500LB	113.6%	Solid Alkylated Resin	2	Non	1	Red	Nevchem-100 NI-100
649	Pallet	50lb Bags	250GAL	2500LB	113.6%	Solid alkylated resin	2	Non	1	Red	Nevchem-100 NI-100
								-			

											_	
650	Pallet	50lb Bags	80GAL	800LB	36.4%	Solid alkylated resin	2	Non	1	Red	Nevchem-100 NI-100	
651	Pallet	50lb Bags	200GAL	2000LB	90.9%	Solid alkylated resin	2	Non	1	Red	Nevchem-100 NI-100	
652	Pallet	50lb Bags	200GAL	2000LB	90.9%	Solid alkylated resin	2	Non	1	Red	Nevchem-100 NI-100	
653	Pallet	50lb Bags	200GAL	2000LB	90.9%	Solid alkylated resin	2	Non	1	Red	Nevchem-100 NI-100	
654	Pallet	50lb Bags	200GAL	2000LB	90.9%	Solid alkylated resin	2	Non	1	Red	Nevchem-100 NI-100	
655	Pallet	55lb Bags	176GAL	1760LB	80.0%	Solid Resin	2	Non	1	Red	LM-D9100	
656	Pallet	55lb Bags	220GAL	2200LB	100.0%	Solid Resin	2	Non	1	Red	LM-D9100	
657	Pallet	55lb Bags	220GAL	2200LB	100.0%	Solid Resin	2	Non	1	Red	LM-D9100	
658	Pallet	55lb Bags	220GAL	2200LB	100.0%	Solid Resin	2	Non	1	Red	LM-D9100	
659	Tote	DP	12GAL	120LB	4.4%	Liquid Oil Based Alkyd	2	Non	3	Blue	Hynap N-100	
660	Tote	DP	130GAL	1040LB	47.3%	Liquid Oil Based Alkyd	2	Non	2	Blue	Hynap N-100	Flammable
661	Tote	DP	205GAL	1640LB	74.5%	Liquid Oil Based Alkyd	2	Non	2	Blue	Hynap N-100	Flammable
662	Tote	DP	78GAL	624LB	28.4%	Liquid Resin	2	Non	2	Blue	Plyamul 330	Flammable
663	Tote	DP	200GAL	1600LB	72.7%	Liquid Resin	2	Non	2	Blue	Plyamul 330	Flammable
664	Tote	DP	200GAL	1600LB	72.7%	Liquid Resin	2	Non	2	Blue	Plyamul 330	Flammable
665	Pallet#11	5 gal Pail P	3GAL	24LB	60.0%	Solid acid	2	Non	2	Gold	Organic peroxide	Corrosive
666	Pallet#11	5 gal Pail P	3GAL	24LB	60.0%	Solid acid	2	Non	2	Gold	Caustic soda	Corrosive
667	Pallet6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
668	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
669	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
670	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
671	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
672	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
673	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
674	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
675	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
676	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
677	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
678	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
679	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
680	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
681	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
682	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
683	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
684	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
685	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
686	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
687	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
688	Pallet #6	5 gal Pail P	3GAL	24LB 24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
689	Pallet #6	5 gal Pail P	3GAL	24LB 24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
690	Pallet #6	•	3GAL	24LB 24LB	60.0%	Liquid Base paste	2	Non	2	Gold		Flammable
691	Pallet #6	5 gal Pail P 5 gal Pail P	3GAL	24LB 24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents Proprietary Formula, oil based alkyd, & solvents	Flammable
		•									· · · · · · · · · · · · · · · · · · ·	
692 693	Pallet #6	5 gal Pail P	3GAL 3GAL	24LB 24LB	60.0% 60.0%	Liquid Base paste	2 2	Non Non	2 2	Gold Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
	Pallet #6	5 gal Pail P				Liquid Base paste	2				Proprietary Formula, oil based alkyd, & solvents	Flammable
694	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	_	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
695	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
696	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
697	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
698	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
699	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
700	Pallet #6	5 gal Pail P	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
701		0 gal Druml N	3GAL	24LB	60.0%	Liquid Base paste	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
702	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
703	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
704	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable
705	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents	Flammable

706	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
707	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
708	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
709	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
710	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
711	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
712	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
713	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
714	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
715	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
716	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
717	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
718	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
719	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
720	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
721		•	3GAL	24LB	60.0%		2		2	Gold	
	Pallet #7	5 gal Pail P				Liquid Paint		Non			Proprietary Formula, oil based alkyd, & solvents
722	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
723	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
724	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
725	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
726	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
727	Pallet #7	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
728	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
729	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
730	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
731	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
732	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
733	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
734	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
735	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
736	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
737	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
738	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
739	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
740	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
741	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
742	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
743	Pallet #8	•		24LB	60.0%	•		Non	2	Gold	
		5 gal Pail P	3GAL			Liquid Paint	2				Proprietary Formula, oil based alkyd, & solvents
744	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
745	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
746	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
747	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
748	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
749	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
750	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
751	Pallet #8	5 gal Pail P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
752	Pallet#7	5 gal Pail M	3GAL	24LB	60.0%	Liquid Solvent	2	Non	2	Gold	Insecticide
753	Pallet #9	5 gal Pail M	3GAL	24LB	60.0%	Liquid Solvent	2	Non	2	Gold	16 Pails of Trichloroethylene & Toluene
754	Pallet	5gal pails	3GAL	24LB	10.0%	Liquid Pigment	2	Non	2	Gold	Proprietary Formula, oil based alkyd, & solvents
755	Pallet	50 Bags	55GAL	550LB	22.0%	Solid Pigment	2	Non	2	Gold	Yellow oxide pigment
756	Pallet	50 Bags	75GAL	750LB	30.0%	Solid Additive	2	Non	2	Gold	Omyacarb 2-LU
757	Pallet	50 Bags	75GAL	750LB	30.0%	Solid Additive	2	Non	2	Gold	Akzo Nobel Filtrez 330A Stabelizer anti floating agent
758	Pallet	50 Bags	50GAL	500LB	20.0%	Solid Pigment	2	Non	2	Gold	Red iron oxide pigment
759	Pallet	50 Bags	168GAL	1680LB	67.2%	Solid Additive	2	Non	2	Gold	Celite 281
760	Pallet	50 Bags	85GAL	850LB	34.0%	Solid silica	2	Non	2	Gold	Novacite
761	Pallet	50 Bags	279GAL	2800LB	112.0%	Solid silica	2	Non	2	Gold	Min-u-Sil 30 (silica)
							_		_		()

Non Flammal

762	Pallet	50 Bags	170GAL	1700LB	68.0%	Solid Pigment	2	Non	2	Gold	Bayer fox Black	
763	Pallet	50 Bags	25GAL	250LB	10.0%	Solid Pigment	2	Non	2	Gold	Alcoa aluminum oxide whit pigment	
764	Pallet	50 Bags	95GAL	950LB	38.0%	Solid Pigment	2	Non	2	Gold	Toludine red pigment	
765	Pallet	50 Bags	160GAL	1600LB	64.0%	Solid Resin	2	Non	2	Gold	Hard resin	
766	Pallet	50 Bags	175GAL	1750LB	70.0%	Solid Resin	2	Non	2	Gold	aeromatic Hydrocarbon resin	
767	Pallet	50 Bags	384GAL	3850LB	154.0%	Solid Additive	2	Non	2	Gold	Min-u-Sil 30 (silica)	
768	Pallet	50 Bags	125GAL	1250LB	50.0%	Solid Additive	2	Non	2	Gold	Omyacarb 2-LU	
769	Pallet	50 Bags	56GAL	560LB	22.4%	Solid Pigment	2	Non	2	Gold	Toludine red pigment	
770	Pallet	50 Bags	25GAL	250LB	10.0%	Solid Resin	2	Non	2	Gold	p-120	
771	Pallet	50 Bags	160GAL	1600LB	64.0%	Solid Miscellaneous Pallet	2	Non	2	Gold	Pigments, Resins and additives	
772	Pallet	50 Bags	100GAL	1000LB	40.0%	Solid Resin	2	Non	2	Gold	Hard resin	
773	Pallet	50 Bags	56GAL	560LB	22.4%	Solid Resin	2	Non	2	Gold	synthetic rubber	
774	Pallet	50 Bags	150GAL	1500LB	60.0%	Solid Resin	2	Non	2	Gold	gl-120	
775	Pallet	50 Bags	45GAL	450LB	18.0%	Solid Resin	2	Non	2	Gold	hicko rez	
776	Pallet #1	5 gal Pail M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
777	Pallet #1	5 gal Pail M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
778	Pallet #1	5 gal Pail M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
779	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Figments & water	Non Flammal
780	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Figments & water	Non Flammal
781	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
782	Pallet #1	5 gal Pails P	3GAL	24LB 24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Figments & water	Non Flammal
783		•		24LB 24LB	60.0%		2	Non	2	Gold	· · · · ·	
	Pallet #1	5 gal Pails P	3GAL			Liquid Paint			2		Proprietary Water born Formula resins, Pigments & water	Non Flammal
784	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non		Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
785	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
786	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
787	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
788	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
789	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
790	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
791	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
792	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
793	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
794	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
795	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
796	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
797	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
798	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
799	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
800	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
801	Pallet #1	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Proprietary Water born Formula resins, Pigments & water	Non Flammal
802	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
803	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
804	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
805	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
806	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
807	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
808	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
809	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
810	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
811	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
812	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
813	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
814	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
815	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
816	Pallet #2	5 gal Pails P	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	Paint Solvents, Pigments, & resins	Non Flammal
817	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion	Non Flammal
011		- 94 4110 1	30, L		55.070		-		-	Cold		

818	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
819	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
820	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
821	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
822	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
823	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
824	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
825	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
826	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
827	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
828	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
829	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
830	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
831	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
832	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
833	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
834	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
835	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
836	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
837	Pallet#3	5 gal Pails P	3GAL	24LB	60.0%	Liquid Pigmented Paste	2	Non	2	Gold	Pigmented water dispersion
838	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
839	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
840	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
841	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
842	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
843	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
844	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
845	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
846	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
847	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
848	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
849	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
850	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
851	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
852	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
853	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
854	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
855	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
856	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
857	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
858	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
859	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
860	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
861	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
862	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
863	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
864	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
865	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
866	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
867	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
868	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
869	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
870	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
871	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
872	Pallet #4	5 gal Pails M	3GAL	24LB	60.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
873	Pallet #4	5 gal Pail M	3GAL	25LB	10.0%	Liquid Paint	2	Non	2	Gold	solvents, resins & Pigments
013	1 and #4	J gai i all ivi	JOAL	2010	10.070	Equiu i aiiii	_	14011	_	Cold	OCITORIO, ICOMO & FIGUREIRS

Non Flammal

874	Pallet #5	5Gal Pails P	3GAL	24LB	60.0%	Liquid Oil	2	Non	2	Gold	Oil	Non Flammal
875	Pallet #5	5Gal Pails P	3GAL	24LB	60.0%	Liquid Oil	2	Non	2	Gold	Oil	Non Flammal
876	Pallet #5	5Gal Pails P	3GAL	24LB	60.0%	Liquid Oil	2	Non	2	Gold	Oil	Non Flammal
877	Pallet #5	5Gal Pails P	3GAL	24LB	60.0%	Liquid Oil	2	Non	2	Gold	Oil	Non Flammal
878	Pallet #5	5Gal Pails P	3GAL	24LB	60.0%	Liquid Oil	2	Non	2	Gold	Oil	Non Flammal
879	Pallet #5	5Gal Pails P	3GAL	24LB	60.0%	Liquid Oil	2	Non	2	Gold	Oil	Non Flammal
880	Pallet	DM	3.50	35LB	70.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	Non Flamma
881	Pallet	DM	3.50	35LB	70.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
882	Pallet	DM	3.50	35LB	70.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
883	Pallet	DM	3.50	35LB	70.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
884	Pallet	DM	3.50	35LB	70.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
885	Pallet	DM	3.50	35LB	70.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
886	Pallet	DM	3.50	35LB	70.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
887	Pallet	DM	3.50	35LB	70.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
888	Pallet	DM	3.50	35LB	70.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
889	Pallet	DM	3.50	35LB	70.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
890	Pallet	DM	3.50	35LB	70.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
891	Pallet	DM	2.00	20LB	40.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
892	Pallet	DM	2.00	20LB	40.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
893	Pallet	DM	2.00	20LB	40.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
894	Pallet	DM	2.00	20LB	40.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
895	Pallet	DM	2.00	20LB	40.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
896	Pallet	DM	2.00	20LB	40.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
897	Pallet	DM	2.00	20LB	40.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
898	Pallet	DM	1.50	15LB	30.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
899	Pallet	DM	1.60	16LB	32.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
900	Pallet	DM	1.00	10LB	20.0%	Solid Aluminum paste	2	Non	2	Gold	Metallic Paste/Pigment	
901	Pallet	50 Bags	60GAL	600LB	30.0%	Solid Pigment Powder Grade	2	Non	2	Gold	Pigment Powder grade	
902	Pallet	50 Bags	242GAL	2420LB	96.8%	Solid Resin	2	Non	2	Gold	QL-120	
903		5/ 5 gal Pail F	3GAL	24LB	60.0%	Liquid Solvent	2	Non	2	Gold	Additive	Flammable
904		5/5 gal Pail P	3GAL	24LB	60.0%	Liquid Solvent	2	Non	2	Gold	Xylene Toluene & Vm&p naptha	Flammable
905	Drum	DM	1GAL	30LB	3.3%	Liquid Glue	2	Non	2	Gold	R-6-1 Blair adhesive	
906	Drum	DM	30GAL	248LB	54.5%	Solid Pigment	2	Non	2	Gold	Yellow Pigment Dispersion	
907	33	225	89100CANS	85388LB		Aerosal paint cans	2	Chlor	1	Gold	Finished product	
908	61	200	146400CANS	140300LB		Aerosol Paint Cans	2	Chlor	1	Gold	Finished product	
909	42	150	91200CANS	87400LB		1300 Aerosol Paint Cans	2	Chlor	1	Gold	In process product	
910	Pallet #10	3/5gal Pail P	3GAL	24LB	60.0%	Solid Solvent	2	Non	2	Gold	BYK chemie	Flammable
911	Drum	DM	40GAL	450LB	100.0%	Solid Coating	1	Non	1	Gold	Nitrocellulose	
912	Drum	DF	40GAL	450LB	100.0%	Solid Coating	1	Non	1	Gold	Nitrocellulose	
913	Drum	DF	15GAL	100LB	22.2%	Solid Coating	1	Non	2	Gold	Nitrocellulose	
914	Drum	DM	15GAL	100LB	22.2%	Solid Coating	1	Non	2	Gold	Nitrocellulose	
915	Tote	Steel	50GAL	363LB	15.2%	Liquid Solvent	2	Non	1		w Butyl Cell acetate	
						•					- •	



ATTACHMENT C Waste Manifest Tracking Table

Altawood Incorporated Waste Site Waste Tracking Log Generator EPA ID No.: CAR000163824

Disposal Facility Summary:

Reciladora Temarry de Mexico, S.A. DE C.V. Carrera Fed. #2 Mex-Tij KM 121 San Pablo, Tecate, B.C. Mexico (011) 52 665-665-146 EPA ID: 02-IV-99-10

Waste Tracking Log:

ID	Manifest Date	US DOT Description	Waste Code(s)	Manifested Quantity	Manifest Number		
1	12/20/12	RQ, UN1993, Waste Flammable Liquids, n.o.s., (Aliphatic Aromatic Hydrocarbons), 3, PGII	D001, 214	1,000 gallons	009651786JJK		
2	12/20/12	RQ, UN1993, Waste Flammable Liquids, n.o.s., (Aliphatic Aromatic Hydrocarbons), 3, PGII	D001, 214	4,000 gallons	009651781JJK		
3	6/26/13	RQ, UN1993, Waste Flammable Liquids, n.o.s., (Aliphatic Aromatic Hydrocarbons), 3, PGII	D001, 214	4,950 gallons	011252891JJK		
4		RQ, UN1993, Waste Flammable Liquids, n.o.s., (Aliphatic Aromatic Hydrocarbons), 3, PGII	D001, 214	1,540 gallons			
5	7/31/13	RQ, UN1993, Waste Flammable Liquids, n.o.s., (Thinner), 3, PGII	D001, 214	825 gallons	011253019JJK		
6		UN1325, Waste Flammable Solids, organic, n.o.s., (Thinner), 4.1, PGII	D001, 351	14,500 pounds			
7	0/00/40	RQ, UN1993, Waste Flammable Liquids, n.o.s., (Aliphatic Aromatic Hydrocarbons), 3, PGII	D001, 214	4,785 gallons	04405040411114		
8	8/28/13	UN1325, Waste Flammable solids, organic, n.o.s., (Thinner, Acetone), 4.1, PGII	D001, 352	900 pounds	011253101JJK		
9	9/30/13	RQ, UN1993, Waste Flammable Liquids, n.o.s., (Thinner), 3, PGII	D001, 214	2,860 gallons	011253241JJK		
10		RQ, UN1263, Waste Paint, 3, PGII	D001, 214	2,090 gallons			
11	10/30/13	RQ, UN1993, Waste Flammable Liquids, n.o.s., (Thinner), 3, PGII	D001, 214	3,740 gallons	011253317JJK		
12	10/30/13	UN1325, Waste Flammable Solids, organic, n.o.s., (Thinner), 4.1, PGII	D001, 214	8,800 pounds	01123331700IC		
13		RQ, UN1993, Waste Flammable Liquids, n.o.s., (Thinner), 3, PGII	D001, 214	2,640 gallons			
14	11/27/13	RQ, UN1993, Waste Flammable Liquids, n.o.s., (Thinner), 3, PGII	D001, 214	1,815 gallons	011253417JJK		
15	11/27/13	RQ, UN1325, Waste Flammable Solids, organic, n.o.s., (Thinner, Acetone), 4.1, PGII	D001, 214	1,750 pounds			

Continued on next page

Altawood US EPA Removal Action Waste Tracking Log, cont'd.

ID	Date	US DOT Description	Waste Code(s)	Manifested Quantity	Manifest Number
16		RQ, UN1993, Waste Flammable Liquids, n.o.s., (Thinner), 3, PGII	D001, 214	1,045 gallons	
17	12/31/13	UN1325, Waste Flammable Solids, organic, n.o.s., (Thinner, Acetone), 4.1, PGII	D001, 214	600 pounds	012528509JJK
18		Non-RCRA Hazardous waste, liquid (Oil)	221	110 gallons	
19		Non-RCRA Hazardous waste, liquid (Oily water)	135	505 gallons	012528510JJK
20		RQ, UN1993, Waste Flammable liquids, n.o.s., (Thinner), 3, PGII	D001, 214	1,045 gallons	012528597JJK
		Additional Disposal F Hwy 95, 11 Miles Beatty, N 800-23 EPA ID: NV	South Of Be IV 89003 9-3943		
21		RQ, UN3267, Waste Corrosive liquid, basic, organic, n.o.s., (Diethylenetriamines), 8, PGII	D002, 122	55 gallons	
22		UN3264, Waste Corrosive liquid, acidic, inorganic, n.o.s. (Phosphoric Acid), 8, PGII	D002, 791	15 gallons	012528598JJK
23		Non-RCRA Hazardous waste, liquid (Surfactant)	135	55 gallons	01232639633K
24		Non-RCRA Hazardous waste, liquid (Water Based Paint)	135	30 gallons	
25		Non-RCRA Hazardous waste, liquid (Powder Pigment)	352	900 pounds	
	2/4/14	Additional Dis 21 st Century Environmenta 2095 Newland Fernely, N 775-57 EPA ID: NVI	al Manageme ds Drive East NV 89408 5-2760	nt of Nevada	
26		UN3106, Organic Peroxide Type D, solid, (Dibenzoyl Peroxide), 5.2, PGII	D001, 331	15 pounds	012528599JJK
		EPA ID: CAI	s Áve. CA 90301 6-6233	HEM, LLC	
27		UN3287, Waste Toxic Liquid, inorganic, n.o.s., (Trichloroethylene), 6.1, PGII	U228, 135	15 gallons	
28		UN3262, Corrosive Solid, basic, inorganic, n.o.s., (Lithium Hydroxide), 8, PGII	181	20 pounds	012528600JJK
29		UN3266, Waste Corrosive liquid, basic, inorganic, n.o.s., (Sodium Hydroxide), 8, PGII	D002, 122	20 gallons	

Continued on next page

Altawood US EPA Removal Action Waste Tracking Log, cont'd.

ID	Date	US DOT Description	Waste Code(s)	Manifested Quantity	Manifest Number
30		UN2031, Waste Nitric acid [other than red fuming, with not more than 70 percent nitric acid], 8, PGII	D002, 791	5 gallons	012528600JJK
31		NA3082, Hazardous waste, liquid, n.o.s., (Methylene Diphenyl Diisocyanate), 9, PGIII	141	5 gallons	012320000JJK



ATTACHMENT D Scanned Copies of Waste Manifests

Plea	ase pri	int or type. (Form designed for use on elite (12-pitch) typewriter.)								OMB No.	2000-003
<u></u>		FORM HAZARDOUS 1. Generator ID Number	2. Page 1 of	3. Emer	gency Response	Phone	4. Manifest]	Lacking P	က္ခ်္တာမှာ	1 .	11/
	1	ASTE MANIFEST CA000589762	1		6-437-3		1		200	<u>т (J</u> .	<u>JK_</u>
		enerator's Name and Mailing Address				•	n mailing addres				
	AL.	TAWOOD INC. O. BOX 1150			ND, CA		e, sie /	*			
		PLAND, C A 91785			,						
		erator's Phone: 909 931-1531					U.S. EPAID N	lumber			~
		ansporter 1 Company Name					1		00160	20.4	
1		RIMSA U.S.A. INC.					U.S. EPAID N		00163	324	
1.	1, 114	Inspond a Company Home					1				
	8 Des	esignated Facility Name and Site Address	 				U.S. EPAID N	umber	***	• •, •	
l	RE	CICLADORA TEMARRY DE MEXICO, S.A. DE C									
-		ARR. FED. # 2 MEX-TIJ KM 121, SAN PABLO), TECA	TE							
l	B. I	C., MX it/s Phone: 011-52 -665- 655-146						02-I	V- 99-:	LO	
	9a.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,			10. Contain	ners	11. Total	12. Unit	12	Waste Code	
	HM.				No.	Туре	Quantity	Wt.Nol.	10.	110516 0000	
1		1 RQ, UN1993, Waste Flammable liquids,	n.o.s	.	a)			-	D001	214	
흕	x	(Aliphatic aromatic hydrocarbons), 3	, PGII	.	90	DM	4,950	G		and the second section of the second	# 25.45 - 50.00 PE TV . C. 4
ă		(D001)			1						
GENERATOR		2.									
ဗ ၂											
		3.	*								<u> </u>
۱		J.							Service services a		
		·									
ĺ	\vdash	4.					·	7			-
]								; wr,, ;;, w; p \	and the second second	
		1.								Sa	
		pecial Handling Instructions and Additional Information		.01						•	
		ERG #: 128; Aliphatic aromatic hydrod					e n:		.1 +		
	CA	AUTION: Wear Appropriate PPE When Hand	ring wa	aste.	"Cert	tricat	e or br	spose	I.L."		
	10. 4	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this	aanalaamant	ara felhe ar	ad convetchedo	endhad abous	by the proper chi	nnina name	and are cla	seified nack	anod
	l n	marked and labeled/blacarded, and are in all respects in proper condition for transport acc	ording to appli	are runy ar icable inten	at accurately de	onal governm	ny me proper sm ental regulations.	lf export st	ipment and f	am the Prin	ary
	l E	and the contract of the contra		Capto Interi	national and nati						
		Exporter, I certify that the contents of this consignment conform to the terms of the attache	d EPA Acknow	rledgment (of Consent.	ill assanlifu aan	orator) le truo				
	I Gener	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large	d EPA Acknow je quantity gen	rledgment (of Consent.	ill quantity gen	erator) is true.		- Mo	nth Day	Year
7	Gener	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a largi rator's/Offeror's Printed/Typed Name	d EPA Acknow je quantity gen	rledgment (nerator) or (of Consent.	ill quantity gen	erator) is true.				
تِ		I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a largerator's/Offeror's Printed/Typed Name ABRICL ZHMGRA	d EPAAcknow ge quantity gen Sig	dedgment of (of Consent. (b) (if I am a sma		erator) is true.				Year
Ę	16. Int	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name Comparison	d EPA Acknow je quantity gen	dedgment of (of Consent.	try/exit:	erator) is true.				
ER INTL	16. Int	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a largerator's/Offeror's Printed/Typed Name ABRICL ZHMGRA	d EPAAcknow ge quantity gen Sig	dedgment of (of Consent. (b) (if I am a sma	try/exit:	erator) is true.			6121	
늣	16. Into	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name ABRIC Printed/Typed Name Printed/Typed Name	d EPAAcknow go quantity gen Sig Export from	dedgment of (of Consent. (b) (if I am a sma	try/exit:	erator) is true.	•		6121	
늣	16, Into Transp 17, Tra Transp	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a largurator's/Offeror's Printed/Typed Name Comparison of Printed/Typed Name Comparison of Printed	d EPAAcknow pe quantity gen Sig Export from 1	redgment of the restor of the	of Consent. (b) (if I am a sma	try/exit:	erator) Is true.	•	Moi	6 2 (Year
늣	16, Into Transp 17, Tra Transp	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name Comparison	d EPAAcknow pe quantity gen Sig Export from 1	rledgment or (of Consent. (b) (if I am a sma	try/exit:	erator) Is true.			6 2 (13
늣	16. Int Trans 17. Tra Transp Transp	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a largerator's/Offeror's Printed/Typed Name ABRIC AMBRA Import to U.S.	d EPAAcknow pe quantity gen Sig Export from 1	redgment of the restor of the	of Consent. (b) (if I am a sma	try/exit:	erator) is true.		Moi	6 2 (Year
늣	16. Into Transp 17. Transp Transp	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name ABRIC AMGRA	d EPAAcknow pe quantity gen Sig Export from 1	redgment of the restor of the	of Consent. (b) (if I am a sma	try/exit:			Moi	hth Day	Year Year
늣	16. Into Transp 17. Transp Transp	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a largerator's/Offeror's Printed/Typed Name ABRIC AMBRA Import to U.S.	d EPAAcknow pe quantity gen Sig Export from 1	redgment of the restor of the	of Consent. (b) (if I am a sma	try/exit:	erator) Is true.	iction	Moi	6 2 (Year Year
늣	16. Into Transp 17. Transp Transp	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name Comparison of Printed/Typed Name Comparison of Print	d EPAAcknow pe quantity gen Sig Export from 1	reator) or (inature inature	of Consent. (b) (if I am a sma Port of en Date leavi	try/exit:ng U.S.:		iction	Moi	hth Day	Year Year
늣	16. Into Transp 17. Tra Transp Transp 18. Ois	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name Comparison	d EPAAcknow pe quantity gen Sig Export from 1	reator) or (inature inature	of Consent. (b) (if I am a sma Port of en Date leavi	try/exit:ng U.S.:			Moi	hth Day	Year Year
TY ——— TRANSPORT	16. Into Transp 17. Tra Transp Transp 18. Ois	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name Comparison of Printed/Typed Name Comparison of Print	d EPAAcknow pe quantity gen Sig Export from 1	reator) or (inature inature	of Consent. (b) (if I am a sma Port of en Date leavi	try/exit:ng U.S.:	Partial Reje		Moi	hth Day	Year Year
TY ——— TRANSPORT	16. Interpretation of the control of	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name Comparison	d EPAAcknow pe quantity gen Sig Export from 1	reator) or (inature inature	of Consent. (b) (if I am a sma Port of en Date leavi	try/exit:ng U.S.:	Partial Reje		Moi	hth Day	Year Year
D FACILITY ———→ TRANSPORT	16. Into Transp 17. Transp Transp 18. Dis 18a. D	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name Comparison	d EPAAcknow o quantity gen Sig Export from 1 Sig	reator) or (inature inature	of Consent. (b) (if I am a sma Port of en Date leavi	try/exit:ng U.S.:	Partial Reje		Mod	hth Day	Year Year Year
ED FACILITY ———→ TRANSPORT	16. Into Transp 17. Transp Transp 18. Dis 18a. D	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name ABRIC AMBRA	d EPAAcknow pe quantity gen Sig Export from 1	reator) or (inature inature	of Consent. (b) (if I am a sma Port of en Date leavi	try/exit:ng U.S.:	Partial Reje		Mod	th Day	Year Year Year
ED FACILITY ———→ TRANSPORT	16. Into	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name ABRIC AMBRA	d EPAAcknows quantity gen	neature mature Ma	Port of en Date leavi	try/exit:ng U.S.:	Partial Reje		Mod	th Day	Year Year Year
ESIGNATED FACILITY ———→ TRANSPORT	16. Into	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name Comparison	d EPAAcknows quantity gen	neature mature Ma	Port of en Date leavi	try/exit:ng U.S.:	Partial Reje		Mod	th Day	Year Year Year
ESIGNATED FACILITY ———→ TRANSPORT	16. Into Transp 17. Transp 17. Transp 18. Ois 18a. D 18b. Al Facility 18c. Si 19. Ha 1.	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a largerator's/Offeror's Printed/Typed Name Comparison	d EPA Acknown or quantity gen Sig	neature Ma If, and recy	Port of en Date leavi	try/exit:ng U.S.:	Partial Reje		Mod	th Day	Year Year Year
——— DESIGNATED FACILITY ———→ TRANSPORTER INTL	16. Into Transp 17. Transp 17. Transp 18. Ois 18a. D 18b. Al Facility 18c. Si 19. Ha 1.	I certify that the waste minimization statement identified in 49 CFR 262.27(a) (if I am a large trator's/Offeror's Printed/Typed Name Comparison	Export from the street of the	neature Ma If, and recy	Port of en Date leavi	try/exit:ng U.S.:	Partial Reje		Moi	th Day	Year Year Year

441 437 433 4156 473 474 471 473 4780 483 479 478 488 490 485 483 468 467 466 465 464 463 463 465 500 503 499 501 533 436 513 439

CTAI 44 Drums

527, 528, 529, 530 531,532,534, 535, 536, 537, 538 539,540,541,542 543, 544, 545, 546 547,548,549,550 495, 496, 497, 498 503, 504, 505, 506 507, 508, 509, 510 511, 512, 514 515, 516, 517, 518 519, 520, 521, 522 523, 524, 525, 526 426, 429, 434, 447 449, 451, 452, 435 469, 470, 433, 440 430, 431, 432, 425 453, 454, 459, 460 455, 456, 457, 458 445,443,437,438 448, 417, 418, 419 420, 421, 422, 423 424, 442, 444, 446

print or type. (Form designed for use on elite (12-pitch) typewriter.)								. 2050-0039
NIFORM HAZARDOUS 1. Generator ID Number	2. Page 1 of	3. Emergency Respons	e Phone	4. Manifest 0 1 .	Tracking b	^{Jumb} 57 1	۵ ،	
WASTE MANIFEST CA0000589762	1.	866-437-	-3684			SOT	J	<u>JK</u>
Generator's Name and Mailing Address		Generator's Site Addres		-				
ALTAWOOD INC. P.O. BOX 1150		420 S. 11T) UPLAND, CA			A		•	
UPLAND, CA 91785		Officero, CA	27/00			÷		
enerator's Phone: 909 931-1531				110 701 10 1				
Transporter 1 Company Name				U.S. EPAID I	number			
TRIMSA U.S.A. INC.				U.S. EPA ID N	CAR	000163	3824	
Transporter 2 Company Name				U.S. EPAID N	tumeer			1
Darlanda Frank Name of City Adding			 	110 501101				
Designated Facility Name and Site Address RECICLADORA TEMARRY DE MEXICO, S.A. DE C	c.v.			U.S. EPA ID N	lumber			
CARR. FED. # 2 MEX-TIJ KM 121, SAN PABLO		TE.						
B.C., MX	·	•		ı				
ıcility's Phone: 011-52 -665- 655-146					02-	IV-99-	.10	
a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, M and Packing Group (if any))		10. Conta	,	11. Total	12. Unit	13.	Waste Cod	es
		No.	Туре	Quantity	Wt./Vol.		1	
RQ, UN1993, Waste Flammable liquids (Aliphatic aromatic hydrocarbons), (D001)	, n.o.s 3, PGII	28	DM	1,540	G	D001	214	
2. NO IN1993 Wasta Flammable lignide	nas		1	1'		D001	214	
RO, UN1993, Waste Flammable liquids (Thinner), 3, PGII	, WIP	10	DM	(27 784	G			<u> </u>
		15		12 4				
3. UN1325, Waste Flammable solids, orga	ani a			-		D001	2-1-4	
n.o.s. (Thinner), 4.1, PGII		47	DM	14,500	7 Å	2004	梦	
		11/		שמקייון	Ρ.			
4.						*		
				1 1		A SE A POR DO TO THE OWNER.		ļ
				1				
. Special Handling Instructions and Additional Information								
1) ERG #: 128; Aliphatic aromatic hydro				RG #: 128	}; Pa:	int Th	inner	2
sludge (x55DM) 3) ERG #: 133; Old Dir			•	5DM)				
CAUTION: Wear Appropriate PPE When Hand	ling Wa	ste. *Cer	tifio	ate of Di	spos	al*		
GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this	consignment a	e fully and accurately de	scribed abov	e by the proper ship	oping name	, and are clas	ssified, pack	aged,
marked and labeled/placarded, and are in all respects in proper condition for transport accommands. Exporter, I certify that the contents of this consignment conform to the terms of the attached	ording to applica d EPA Acknowle	ible international and nati doment of Consent.	onal govern	mental regulations. I	if export shi	ipment and I	am the Prin	iary
I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	e quantity gene	rator) or (b) (if I am a sma	Il quantity ge	enerator) is true.				
nerator's/Offeror's Printed/Typed Name	~	ature A	1			Mon		Year
C'ABREL ZAMORA		Letin					13	(1/3
International Shipments Import to U.S.	Export from U.		try/exit:					
insporter signature (for exports only):		Date leavi						
Transporter Acknowledgment of Receipt of Materials				1		-		
nsporter 1 Printed/Typed Nafie	Signa	iture	OX	~		Mon	th Day	Year
Me Higuela			12)				131	1.3
nsporter 2 Printed Type Name	Signa	iture				Mon	ith Day	Year
Discrepancy						·····		
. Discrepancy Indication Space Quantity Type		Residue		Partial Rele	ction	ſ	Full Rej	ection
	-							
		Manifest Reference	Number:					
. Alternate Facility (or Generator)				U.S. EPA ID Nu	mber			
				•				
ility's Phone:								
. Signature of Alternate Facility (or Generator)						Mor	າຢ່າ Day	Year
				··				
Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment	1.	and recycling systems)				····		
2.	3.			4.	-			
Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered		•	18a					
:ed/Typed Name	Signa	ture				Mon	th Day	Year
	- 1						1	1 1
m 8700-22 (Rev. 3-05) Previous editions are obsolete.		****						

Drums JOIVENT こってると originally 483-5/441-6 492-1493-4422 A64.1 1991-2 127-4 (#) = denotes where drung were 150-3 combined to make 700 - 3 Sull 55.50l 50 a Drums SIUGEE 2984 237 * 300 * 248. 244* 250 · 302 · 385 * 243. 379. 301. 246. 233. 193. B 235 Dry Drums

Plea	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)							Approved.		
<u></u>	UNIFORM HAZARDOUS 1. Generator ID Number	ŀ	1	rgency Response		4. Manifest 1		310	1	IK
1	WASTE MANIFEST CA0000589762	1 1	, ,			ran mailing addres				914
	5. Generator's Name and Mailing Address ALTAWOOD INC. P.O. BOX 1150 UPLAND, CA 91785		420		AVEN	UE, STE				-
	Generator's Phone: 909 931-1531		<u></u>			U.S. EPA ID N	lumber			
	6. Transporter 1 Company Name					I		81377	OCA	
	IDR ENVIRONMENTAL SERVICES			· ·		U.S. EPAID N		70TO 1 1	004	
	7. Transporter 2 Company Name TRIMSA U.S.A. INC.	•				.		00163	824	
١	8 Designated Facility Name and Site Address		-	···-··-		U.S. EPAID N	lumber			······································
	RECICLADORA TEMARRY DE MEXICO, S.A. DE CARR. FED. # 2 MEX-TIJ KM 121, SAN PABLE B.C., MX	C.V. O, TEC	ATE	•	÷ •		Š			
	Facility's Phone: 011-52 -665- 655-146						02-	[V-99-	10	
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Contair No.	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
GENERATOR —	RQ, UN1993, Waste Flammable liquids (Aliphatic aromatic hydrogarbons), (D001)	, n.o. 3, PGI	s. I	81	DM	4.185	G	D001	and the state of t	the state of the s
	2. RO, UN1993, Waste Flammable liquids (Thinner), 3, DGLL	, n.o.	s.		-111 -		¢	D001 .	214	Andrew British Street, Street
	3 UN1325, Waste Flammable solids, org. n.o.s. (Thinner, Acetone), 4.1, PGI	anic, I		3	DM	900	Ď	D001	214	352
	4.			""				error er mandet die	and the second	
	1) ERG #: 128; Aliphatic aromatic hydrostudge-R13-6485 (x55DM) 3) ERG #: 133 CAUTION: Wear Appropriate PPE When Hand 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc Exporter, I certify that the contents of this consignment conform to the terms of the attached certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a lange).	3; Dire dling V s consignment cording to appl ed EPA Acknov ge quantity ger	Vaste i are fully a icable inter wledgmen nerator) o	*Cer and accurately de- emational and nati- t of Consent.	tifica cribed abov onal government	A AGE ON DE ATE OF DE PROPERTIES DE LA COMPANION DE LA COMPANI	ispos Isping name	-0484 a1★ e, and are cla	ssified, pack am the Prin	aged, nary
	Generator's Offeror's Printed/Typed Name ANDRICO ZAMBRA		gnature X	Ave.	, C	<i></i>			2.8	
L	16. International Shipments Import to U.S.	Export from	u.s.	Port of en		*				
-	Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials		_//	Date leavi	ıy v.v				*	
TRANSPORTER	Transporter 2 Printed/Typed Name Custrus Transporter 2 Printed/Typed Name		gnature	astra	>			Mo	3 2	3113
<u>F</u>	18. Discrepancy							<u> </u>		
Î	18a. Discrepancy Indication Space Quantity Type		Ţ	Residue		Partial Rej	ection		Full Re	ection
	18b. Alternate Facility (or Generator)		<u>M</u>	lanifest Reference	Number:	U.S. EPAID N	lumber			
GNATED FACILITY	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)							Me	onth Da	y Year
_	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste trea	atment, dispos	al, and re	cycling systems)						
- DES	1. 2.	3.				4.				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover	red by the man	nifest exce	pt as noted in Iten	1 18a					
	Printed/Typed Name	Si 1	gnature			·		Mo I	onth Day I	/ Year
.1.	1	į						- 1	1	

			322	parameter and the second	304		28	AUS 2013
	312	361 363 360 36a	320 310 32	-	305	3	62 62 34 33	371 372 373 374
	328 330 327	339 340 341 313	357 356 356 358	33 33 37	5 2 7 2	45 97 96	367 368 370	
2	122 123 124 125	138 140 139 141	143	130 131 133	10 30 3	120	150 151 153 152	126
	135	146 147 3011 d = 1 149 148	117 115 114 116		90	20 AUS	Tums	

Ple:	ase print or type. (Form designed for use or	n elite (12-pitch) typewriter.)						n Approved. OM	B No. 205	50-0039	
1	UNIFORM HAZARDOUS 1. Generator (D WASTE MANIFEST	O Number CA0000589762	3. Emergency Respons	-3684		<u> 125</u>	3241	JJI	(
	5. Generator's Name and Mailing Address ALTAWOOD INC. P.O. BOX 1150 UPLAND, CA 91785			Generator's Site Addres 420 S. 11'F UPLAND, CA	H AVENU	an mailing addres JE, STE	is) A				
	Generator's Phone: 909 931-1	1931				U.S. EPAID N	lumber				
	6. Transporter 1 Company Name IDR ENVIRONMENTAL SI	ERVICES				CAD981377864					
	7. Transporter 2 Company Name					U.S. EPAID N			,		
۱	TRIMSA U.S.A. INC.	·				<u></u>		00016382	<u></u>		
	8. Designated Facility Name and Site Address.	DE MEXICO, S.A. DE	c.v.	•	•	U,S. EPA ID N	jawper j				
	CARR. FED. # 2 MEX-	TIJ KM 121, SAN PABL	O, TECA	XTE			•				
	B.C., MX Facility's Phone: 011-52 -665-	- 655-146				Ĭ	02-	IV-99-10			
	9a. 9b. U.S. DOT Description (including Pro	oper Shipping Name, Hazard Class, ID Number,	 i	10. Conta	ainers Type	11. Total Quantity	12. Unit WL/Vol.	13. Wast	Godes		
<u>د</u>	1. RQ, UN1993, Wast	te Flammable liquids GII (D001)	, n.o.s		DM		G	D001 2	14		
M	X (Thinner), 3, Fo	•		J~		LB 60					
GENERATOR	2. RQ, UN1263, Wast	te Paint, 3, PGII (D	001)	38	DM		G	D001 2	1.4		
·Ī						2,090					
	3.										
	4.						, i r				
	x55DM)	Information at Thinner sludge-R13 opriate PPE When Hand				#: 128; te of D		÷	int	びも	
	Exporter, I certify that the contents of this c	ATION: I hereby declare that the contents of this all respects in proper condition for transport acc consignment conform to the terms of the attacher nent identified in 40 CFR 262.27(a) (if I am a large	cording to applic ad EPA Acknow	able international and na ledgment of Consent	itional governme	ental regulations.	pping name If export sh	ipment and I am th	e Primary		
	Generator's Offeror's Printed/Typed Name		Sigi	nature				Month 9	Day	Year 13	
<u>+</u>	18 International Shipmonts	Im us		770					00	<u> </u>	
Ę	Transporter signature (for exports only):	ort to U.S.	Export from U		ntry/exit: ving U.S.:						
ER	17. Transporter Acknowledgment of Receipt of Ma	aterials						Marth	D	Vana	
TRANSPORTER	Transporter 1 Printed/Typed Name	= castillo	Sigr	nature				Month	Day 2	Year	
ŝ	Tragsporter 2 Printed/Typed Name	= CASF/110	Sigr	nature				Mozith	Day	Year	
R	7		J						- [
<u></u>	18. Discrepancy			V			•				
	18a. Discrepancy Indication Space Q	Quantity Type		Residue		Partial Reje	ection	□F	ull Rejectio	n	
Ė	18b. Alternate Facility (or Generator)		- ***	Manifest Reference	se womber:	U.S. EPA ID N	umber	<u> </u>			
FACI	Facility's Phone:	•				<u>_</u> _					
	18c. Signature of Alternate Facility (or Generator)	<u> </u>					Month	Day ·	Year	
톓	19. Hazardous Waste Report Management Meth	od Codes (i.e., codes for hazardous waste trea	itment, disposal	, and recycling systems)							
띰	1.	2.	3.			4.					
	20. Designated Facility Owner or Operator: Certif	L ification of receipt of hazardous materials cover	ed by the manif	est except as noted in Ite	m 18a	<u> </u>					
	Printed/Typed Name		<u> </u>	nature				Month	Day 1	Year	
٧l									- 1		

D D	0			***	s prum	5	*4
	`			1 Point	Inside)	30-2013	a/3d13
		38.00	RUM of	MAIN	9-	30-2013	
9	•						
		0069	0105	· 	, <u>Ö</u> C	75	
	•	0082	0104		00	076	
	· · · · · · · · · · · · · · · · · · ·	0083	0103			089	·
A		0066	0162			092	
日日日		:0063	6 0 9/~	-689 3-60{	36	50 88	And the second of the second o
		0062	୯୦ଟମ		2	6090	<u>.</u>
4		06 65	06-7 -7.			c o 60-9	073-0071
4		00 84	_0078	-6079		00 85	
		00 81	. ,	-otee-ote	S an e	0068	366H
4		0094	50 G	6-0096	agents & America	0107	
4		0697	067		·	0109	
A		00 95	067		· ··.	0101	
4		4	00°		• •	- - •	
4		60 98		<u> </u>			
4		nia Kaidana.	- Marana - C	C. A. I	or down)		·
//			DAONS				
		315	269	307	292	384	209
		3/6	267	309	294	347	210
4	·	317	220	275	260	349	<i>:</i>
4		318	219	276	259	350	
4		266	221	278	261	251	
9		265	222	344	3∞	252	
7		263	288	345	283	<i>85</i> 3	
19	·	264	290	346	285	254	
- TO		270	287	291	284	208	
		268	310	293	286	207	
				<u>V</u> .			

Ple	ase print or type. (Form designed		Form Approved, OMB No. 2050-00											
↑	WASTE MANIFEST	Generator ID Number CA0000589762	2. Page 1 of 1	8	gency Response 66–437–:	3684	4. Manifest 1		<u> 331</u>	7 J.	JK			
	5. Generator's Name and Mailing Ad- ALTAWOOD INC. P.O. BOX 1150 UPLAND, CA 9178	85	1	420		AVEN	nan mailing addres UE, STE							
	Generator's Phone: 909 6, Transporter 1 Company Name	931-1531					U.S. EPA ID N	umber						
	TRIMSA U.S.A.	INC.					CAR000163824							
	7. Transporter 2 Company Name						U.S. EPA ID N	nwper						
							<u> </u>							
	CARR. FED. # 2	MARRY DE MEXICO, S.A. DE MEX-TIJ KM 121, SAN PAR	C.V. Blo, Teca	A TE			U.S. EPA ID N	umber						
	B.C., MX Facility's Phone: 011-52	-665- 655-146					1	02-1	(V-99-	10				
		ncluding Proper Shipping Name, Hazard Class, ID Num	ber,		10. Contain No.	igrs Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	ş			
ATOR -	1. DO INTIGGS	, Waste Flammable liquic 3, PGII	ls, n.o.s		68	DM	3.740	G	D001	214	over the second			
GENERATOR	² UN1325, Was n.o.s. (Thi	ste Flammable solids, or inner, Acetone), 4.1, Po	ganio, JII		22	DM	Cr Su	p	D001	214				
	3.		···· - angle a		44		8,800		m, may have be some the source of					
	4,			.v					and the second s					
	Thinner & Aget CAUTION: Wear 15. GENERATOR'S/OFFEROR'S marked and labeled/placarded, Expoder, Lerdify that the conte	Paint Thinner sludge-R cone-R13-6484 (x55DM) Appropriate PPE When Ha CERTIFICATION: Thereby declare that the contents of , and are in all respects in proper condition for transport ents of this consignment conform to the terms of the attraction statement identified in 40 CFR 262.27(a) (if I am a Name	ndling W finis consignment t according to applia ached EPA Acknow a large quantity gen	aste are fully a cable inter ledgment	. *Cert nd accurately des mational and natio of Consent.	cifice scribed above onal governo	te of Di by the proper ship nental regulations.	spos	al* , and are class spment and to	ssified, pack am the Prim nth Day	aged, ary Year			
↓	CARRIE	224mok					•		<u> 12</u>	0 130	13			
N T		Import to U.S.	Export from	Z.	Port of ent Date leavir									
IER	17. Transporter Acknowledgment of F	Receipt of Materials	Ola.	nature					Mon	ith Day	Year			
Š	Transporter 1 Printed/Typed Rame	Hickory	- J	ijalui 6		1	716		1		אונק א			
TRANSPORTER	Transporter 2 Printed/Good Name	1 Higyera	Sig	nature		/			Mor		Year			
<u>†</u>	18. Discrepancy													
	18a. Discrepancy Indication Space	Quantity Type		Ma	Residue	Number:	Partial Reje	ction	[Full Rejo	ection			
	18b. Alternate Facility (or Generator)						U.S. EPA ID N	umber						
ξ¥	Facility's Phone:		****						1.0	- D				
DESIGNATED FACILITY	18c. Signature of Alternate Facility (c	or Generator)							Mo	nth Day	Year			
SIG	19. Hazardous Waste Report Manag	gement Method Codes (i.e., codes for hazardous waste	treatment, disposa	l, and recy	voling systems)				,					
님 		2.	3.				4.							
		erator: Certification of receipt of hazardous materials or			l as noted in Item	18a			Mo	nih Dov	Year			
	Printed/Typed Name		51g 1	nature					moi I	nth Day I	1991			

90 ms DRUMS 10-30-13

RESIN DRUMS

)	\$ 0026	<u>රෙ</u>	19	00,13	0011	
)	0028	302		0005	0012	
	0027	001	17	0006		
·	0014	001	8	000.7		
	0013	00%	12	0008		AATTON PLANT
	0015	00.	21	0009		
	0016	60;	24	0010	<u>_</u>	
		The state of the s		**************************************		
'	ROOF	COATIN	06- DR	ums	•	THE STATE OF A STATE O
				- Lucia		
	240	226	4172	201	355	
	241	227	417.5	279	257	
	242.	228	477	282	258	
	215	229	465	366	294	
	216	230	466	364	255	
	217	203	467	3 <i>63</i>	332	A1 700 100 100 100 100 100 100 100 100 10
	218	204	468	365	. 333	
	211	205	272	196	334/	
	212	206.	775		335	;
-	213	199	273		280	
	214.	200	274		207	
	223	201	308	352	•	•
	224	202	ユ フフ	354		
	225	471	254	353	<u>, </u>	
			<u>=</u>		-	

100	ioe hiii	in at the fraum assisting to the out one for broad the anneal	O Down 4 of	I a Emara	ency Response	Dhana	4. Manifest T	racking N	71	UNID 110.	
†		ORM HAZARDOUS ASTE MANIFEST CA0000589762	2. Fage 1 01		66-437-	•	011	25	341	7 J.	JK
		nerator's Name and Mailing Address		Generato	r's Site Address (if different th	nan malling address	s)			
	IA	TAWOOD INC.					UE, STE.	A			
	Į₽.	O. BOX 1150 PLAND, CA 91785		UPLA	ND, CA	91786	i				•
	Gener	rator's Phone: 000 031-1531			···		U.S. EPA ID N	umbar			
	6. Tra	nsporter 1 Company Name					0.0. ECATO N				
		UMSA U S A INC	 				U.S. EPAID N		000163	824	
	7, Tra	nsporter 2 Company Name									
	o Do	signated Facility Name and Site Address		 -			U,S. EPA ID N	umber			
		CCICLADORA TEMARRY DE MEXICO, S.A. DE C	.v.								
	CZ	ARR. FED. # 2 MEX-TIJ KM 121, SAN PABLO), TEC	ATE					-		
	B.	C MX Vs Phone: 011-52 -665- 655-146						02~	V-99-	10	
	9a.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,			10. Contain	ers	11. Total	12. Unit	13.	Waste Code	s
	HM	and Packing Group (if any))			No.	Туре	Quantity	Wt./Vol.			<u> </u>
GENERATOR -	×	1 RQ, UN1993, Waste Flammable liquids, (Thinner), 3, PGII	n.o.:	s.	48.	DM	2690	G	D001	214	W
찚	L										
Ķ		RQ, UN1993, Waste Flammable liquids, (Thinner), 3, PGII	, n.o.:	s.	1.	TP	1,815	G	D001	214	<u> </u>
Ĭ	X	(Thinner), 3, PGII			φ	115	1,013	9			1
		3.			<u> </u>				D001	214	
		RQ, UN1325, Waste Flammable solids, n.o.s. (Thinner, Acetone), 4.1, PGII	organ. : (D00:	1)	5.	DM	1,750	p			
П	X	11.0.5. (111.111.01)			<i></i>		11 ()				<u> </u>
		4.	•				•		Ì) }
									and the second s	THE PARTY OF THE P	1
									<u> </u>		
	14. S	pecial Handling Instructions and Additional Information) ERG #: 128; Paint Thinner-R13-6485 (<i>US</i> LERT	YM) 2'	TERG #:	128	. Paint '	- Chinn	er-Ri3	3-6485	5
	1	(0xTP) 3) ERG #: 133; Old Dired Paint	Thinne	er &	Acetone	-R13-6	6484 (5	c55DM)		
	C	AUTION: Wear Appropriate PPE When Hand	ling W	/aste	. *Ceri	tifica	ate of D:	spos	ar _*		
П	15 1	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport according to the content of the c	considement	are fully ar	nd accurately des	scribed aboy	e by the proper shi	oping nam	e, and are clas	ssified, pack am the Prin	aged, arv
	1 1	Expander, I certify that the contents of this consignment conform to the terms of the attache	d EPA Acknov	viedament	of Consent.			+/	-		•
		I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large		nerator) or coature		ii quantity ge	enerator) is true.		Mor	nth Day	Year
	Gener	rator's/Offeror's Printed/Typed Name	ي ا	X	1/11		-		101	12	1113
*	16. ln	CARROT ZAMOM]r	""	Port of en	In davit				<u> </u>	
볼		porter signature (for exports only):	Export from	0.3/	Date leavi	•					
TRANSPORTER INT'L		ansporter Acknowledgment of Receipt of Materials	U			Λ				ath 5	
톭	Trans	porter 1 Printed/Typed Name	Sig	gnature		+1			Mos 1 i i	nth Day	Year 7117
S S	Ľ	Joseph Y GRAHAM	<u> </u>	gnature			<u>.</u>		Moi	nth Day	
₹	irans	porter 2 Printed/Type d Name	1	griptoro					1	1.	
튽	18 D	Iscrepancy									
\prod		N		Т	Residue		Partial Reje	ection		Full Re	lection
П	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Discrepancy Indication Space		L							,
				Ma	nifest Reference	Number:	U.S. EPA ID N				
È	18b. A	Alternate Facility (or Generator)					U.S. EPAID N	umoer			i
뒇							1		•		
E E		ty's Phone: Signature of Alternate Facility (or Generator)							Mo	onth Da	y Year
¥		,									
DESIGNATED FACILITY	19. H	azardous Waste Report Management Method Codes (i.e., codes for hazardous waste trea	tment, dispos	al, and rec	rding systems)						
삠	1.	2.	3.				4.				
1						- 40					
		esignated Facility Owner or Operator: Certification of receipt of hazardous materials cover		nifest excep gnature	ot as noted in Iten	n 18a			Mo	onth Day	/ Year
	Luure	d/Typed Name	I S	O.W.W.O					1	1	
<u>*</u>	\ Earm	8700.22 /Ray 3.05\ Previous editions are obsolete		necio	NATED EA	AL ITV	TO DESTIN	ATION	TATE	/IE REC	JUBEL

628 631 629 627	630-66	59)		
DRUMS GOS4X	53 0 599X			
0585* 0600 x 0602 x 0611 x 0612 x 0610 x	0559 X 0551 X 0553 X 0555 X 0915X 0556 X 0061 X	0650X 0580X 0581X 0590X 0579X 0001X 0002X	10566-00 10598-0	659 -0562 55 -0056-05 596-0582 0066 -0583 0052-0034
0588X 0597X 0595X 0596X 0591X 0594X	0033 X 0058 X 0046X 0046X 0045X 0047 X 0057 X 0649 X	0004x 0039-0 0037-0 0038-0 0040- 0042 x 0041 x	0036	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)						Form Approved, OMB No. 2050-0039								
100	UNIFORM HAZARDOUS	1. Generator ID Number CA0000589762	2. Page 1 of 1	3. Emergeno	y Response		4. Manifest Tracking Number 012528509 JJK							
	WASTE MANIFEST 5. Generator's Name and Mailin			Generator's S	ite Address (if different tha	rent than mailing address)							
	ALTAWOOD INC. P.O. BOX 1150	·		420 S. UPLAND	11TH	AVENU 91.786	JE, STE	A						
	UPLAND, CA 91	.785	ľ	Q2. 13. 2. 12.	,									
	Generator's Phone: 909 6, Transporter 1 Company Nam	931-1531					U.S. EPAID N	umber						
	1 ' ' '	ental services							981377864					
۱	7. Transporter 2 Company Nam	9				·	U.S. EPAID N		000163824					
	TRIMSA U.S.A.	d Site Address					U.S. EPAID N		9993,944,012,12					
	RECICLADORA T	d Site Address EEMARRY DE MEXICO, S.A.	DE C.V.	\mai										
	IRC MX	2 MEX-TIJ KM 121, SAN	EADIO, INC.	J.T.173			ľ	46 •	I V -99-10					
	Facility's Phone: 011-5	2 -665- 655-146			40 Contain		44 7:4-1							
	HM and Packing Group (if a	***			10, Contain No.	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes					
GENERATOR -	X (Thinner)	93, Waste Flammable liq , 3, PGII	uids, n.o.s	3.	9	DM.	1045	G	D001 214					
- GENE	2 UN1325, V X n.o.s. (1	Waste Flammable solids, Thinner, Acetone), 4.1,	organio, PGII		2	DM	600	₽	D001 214					
	3. Non-RCRA	Hazardous waste, liqui	d (0il)		2	DM.	110	G	221					
	4.							•						
							•							
	14. Special Handling Instruction	ns and Additional Information		.10	7		4 700		Thinks Devent					
	1) ERG #: 12	ns and Additional Information 8; Paint Thinner sludge etone—R13—6484 (Z_x55D)	9-R13-6485 4) 3) Waste	dil (DM) 2, 2 x551) EKG DM)	#: T99;	OTG	Dired sarme					
	CAUTION: Wea	r Appropriate PPE When	Handling W	aste.	*Cer	tifica	te of D	ispos	al*					
	15. GENERATOR'S/OFFERO marked and labeled/placa	OR'S CERTIFICATION: I hereby declare that the control of the contr	ents of this consignment nsport according to appli	are fully and a cable internation	ccurately desonal and nations	scribed above onal governm	by the proper shi ental regulations.	opina name	, and are classified, packaged,					
	I certify that the waste min Generator's/Offeror's Printed/Ty	nimization statement identified in 40 CFR 262.27(a) (if	I am a large quantity gen Sig	erator) or (b) (nature	iti am a sera	n quantity ger	nerator) is true.		Month Day Year					
		162 ZAMUR	1	1	40		>		123113					
Ę	16. International Shipments	Import to U.S.	Export from	J.S.	Port of en									
쓰	Transporter signature (for expo 17. Transporter Acknowledgmen			/	Date leavi	ıg 0.5.:		•	<u> </u>					
TRANSPORTER	Transporter 1 Pri Ited/Typed Na		Sig	nature	J				Month Day Year					
SPC	Transporter 2 Printed/Typed Na	Casiv	Sin	nature	120	.			Month Day Year					
8	stansporter 2 Frances Typed Na	ille .)	,,,,,,,,,,										
<u> </u>	18. Discrepancy		-											
	18a. Discrepancy Indication Sp.	ace Quantity	Туре		Residue		Partial Rej	ection	Full Rejection					
	18b. Alternate Facility (or Gene	rator)		Manife	st Reference	Number	U.S. EPA ID N	lumber						
믕		,												
PE	Facility's Phone: 18c, Signature of Alternate Faci	iliby for Generator						<u>.</u>	Month Day Year					
ATE	ioc, oignatore or Alternate Pace	my (or centralox)												
DESIGNATED FACILITY	19. Hazardous Waste Report M	lanagement Method Codes (i.e., codes for hazardous		al, and recyclin	g systems)		17							
꿈	1.	2.]3.				4.							
	20. Designated Facility Owner	or Operator, Certification of receipt of hazardous mate			noted in Iter	n 18a	<u> </u>							
	Printed/Typed Name			gnature	<u></u>				Month Day Year					

Dias	neo print or type (Form design	ned for use on elite (12-pitch) typewriter.)							Approved. OMB No. 2050-0039
†	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number CA0000589762	2. Page 1 of 1	_8€	ency Response 6-437-3	3684		2528	8510 JJK
	5. Generator's Name and Mailin ALTAWOOD INC. P.O. BOX 1150 UPLAND, CA 91) .		420	's Site Address (S. 11TH ND, CA	AVEN	an mailing address JE: , STE: .	s) A	
	Generator's Phone: 909 6. Transporter 1 Company Nam						U.S. EPA ID N		01077064
		MTAL SERVICES				 	U.S. EPA ID N		081377864
	7. Transporter 2 Company Nam INDUSTRIAL WA	STE UTILIZATION						CADS	80585293
١.	8. Designated Facility Name an AA SYDCOL LLC	d Site Address DBA SYDCOL					U.S. EPAID N	umber	
	1925 S. FACTO	DR AVE.							
	YUMA, AZ 8536 Facility's Phone: 928-7	83~3676						AZR0	005 0 1510
	ga. 9b. U.S. DOT Description	on (including Proper Shipping Name, Hazard Cl	ass, ID Number,		10. Contain		11. Total	12. Unit	13. Waste Codes
	HM and Packing Group (if a	^(ny)) Hazardous waste, lic	aria (Oi w Wa	ter)	No.	Туре	Quantity	Wt./Vol.	135
GENERATOR -	1. Non-RCKA	nazardous wasce, ir	derra (and		2	TP	608	G	
	2.								gregories de transporter de la companya de la comp La companya de la companya della companya de la companya de la companya della companya de la companya de la companya della companya del
	3.								
	4.							•	
	CAUTION: Wea 15. GENERATOR'S/OFFERO marked and labeled/placa	r Appropriate PPE Where the confidence of the co	nen Handling I te contents of this consignmen to transport according to app ms of the attached EPA Ackno 7(a) (if I am a large quantity ge	Vaste. t are fully an licable intern	* Cerri ad accurately des national and nation of Consent. (b) (if I am a system	scribed above onal governo Il quantity ge	by the proper shi nental regulations.	looing name	, and are classified, packaged, pment and I am the Primary Month Day Year
		2 ZAMORA		X	Agh	11/			123113
INT	16. International Shipments	Import to U.S.	Export from	U.S.	Port of ent				
_	Transporter signature (for expo 17. Transporter Acknowledgmer				-Date leavi	ng U.S.:			
E E	Transporter 1 Proted/Typed Na		S	onature	. 1			· ··—· · · ·	Month Day Year
SPO	NUSM	(astro		Na	2400				Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed Na	ime	, ,	ignature					
<u> </u>	18. Discrepancy				······				
	18a. Discrepancy Indication Sp	ace Quantity	Туре		Residue	Number	Partial Rej	ection	Full Rejection
۲.	18b. Alternate Facility (or Gene	rator)		Ma	micor i varai ance	syntoyti	U.S. EPAID N	lumber	
FACILITY	-						1		
DFA	Facility's Phone: 18c. Signature of Alternate Fac	ility (or Generalor)	-			<u></u>			Month Day Year
DESIGNATED	Too. Orginature of Attendate Fac	in to constant							
SIGN	19. Hazardous Waste Report N	lanagement Method Codes (i.e., codes for haz			cling systems)		1.		
ä	1.	2.	3.				4.		
	20 Designated Facility Owner	or Operator: Certification of receipt of hazardou	is materials covered by the ma	nifest excep	t as noted in Iter	n 18a			
	Printed/Typed Name	a. al progress de supposes et 1900 he at the progress		ignature					Month Day Year
¥				100		A1 100 -	TO DA ESTABLISHED	LASTICS.	OTATE (IE DECIMEED)
EP/	A Form 8700-22 (Rev. 3-05)	Previous editions are obsolete.		DESIG	NATED FA	CILITY	TO DESTIN	NONA	STATE (IF REQUIRED)

23 Okums 2 TANKS STALS PAILS INTO DAYMO maniferted 702-787 Parrox & Container 10 4 874-879 # dram > 2 -PALLY X5 twee years today 1000 753 Parist #91 for offite 101 Marin # 802-837 differel on 104 836 - 873 Pairer * 12/31/13 NEW X prums 227 2001 13-2013 2002 2014 2008 awq #0-2003 2015 aout 615 MUIO aul 2005 2006 au2 17bulked probat we tam CONTAININ grate / pint RRK DAUMS. CILI 605-626 balked is to two 10- DRUMS 613-7.- 620 614-8. 621 616-9.2 623 616 9. 623 618

619

nt		aned for use on elite (12-pitch) typewriter.)						Approved, OMB No. 2050-0039
iea •	UNIFORM HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emergency Response		4. Manifest T	racking Nu	OFO7 IIK
	WASTE MANIFEST	CA0000589762	1	866-437-3	8684	UL4	<u> </u>	8597 JJK
	5. Generator's Name and Mail			Generator's Site Address (i	omereni ina UKSVA	e. STE	a) Ā	
	ALTAWOOD INC P.O. BOX 115	j		UPLAND, CA	1786			
	UPLAND, CA 9:	1,785	-					
	Generator's Phone: 909 6. Transporter 1 Company Nar	931-1531 ne				U.S. EPAID N	umber	
Ш	,	ENTAL SERVICES				U.S. EPA ID N		81377864
	7. Transporter 2 Company Nar					U.S. EPAID N		00163824
	TRIMSA U.S.A	. INC.		<u> </u>		U.S. EPA ID N		,002000
	8, Designated Facility Name a RECTCLADORA	TEMARRY DE MEXICO, S.A. DE C	c.v.					
	CARR. FED. #	2 MEX-TIJ KM 121, SAN PABLO	O, TEC	ATE				
	B.C., MX Facility's Phone: 011-5	32 -665- 655-146	<u></u>				02-1	[V-99-10
	9a. 9b, U.S. DOT Descrip	tion (including Proper Shipping Name, Hazard Class, ID Number,		10. Contain		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	HM and Packing Group (if			No.	Туре	Quality	771.7701.	D001 214
<u>K</u>	1. RQ, UN19	93, Waste Flammable liquids), 3, PGII $(p\infty I)$, n.o.:	s. 19	DM.	1045	G	
¥	X (Auruner), 3, 242 (pot)		* 1		1097		
GENERATOR	2.							
G								
								
	3.							
۱	'							
	4.						•	
	14. Special Handling Instruction	and Additional Information			<u> </u>		<u> </u>	
	1) 1000 H. 11	og . Paint Thinner-R13-6485	(4 x55I	OM)				4.4
	CAUTION: We	ar Appropriate PPE When Hand	dling V	Waste. *Cer	tifica	te of D	ıspos	ar.
	·	OR'S CERTIFICATION: I hereby declare that the contents of th	nia appataaman	t are fully and accurately de	scribed above	hy the proper si	nsn pniool	e, and are classified, packaged,
	وماماله والمبادرا ليستان والمبادرات	and are in all users of the property of the property of are been deben.	บบงานแน่ เอ จนน	WASTERN THE STORY OF THE WIND IN THE	onal governm	ental regulations	. If export si	hipment and I am the Primary
		added, and are in an especial in proport of the terms of the attach e contents of this consignment conform to the terms of the attach inimization statement identified in 40 CFR 262.27(a) (if I am a la						/ "
	Generator's/Offeror's Printed/	Typed Name	s	ignature				Month Day Year
↓	X CMIK	ZANUR -		XTILL				1217119
TT	16. International Shipments	Import to U.S.	Export from	n U.S. Port of en Date leavi				•
NI N	Transporter signature (for ex	onts only):	3	Date leavi	g 0.0			
TRANSPORTER	17. Transporter Acknowledgm Transporter 1 Printed/Typed N		\$	ignature	*			Month Day Year
POF	Nelsm	Castro	1	Wastro	<u> </u>			Z 4 / 4 Month Day Year
SS	Transporter 2 Printed/Typed I	lame	S	Signature				Moliui 1 Jay Jisar
E								
1	18, Discrepancy	2000				Partial Re		Full Rejection
	18a, Discrepancy Indication S	Space Quantity Type		Residue			goodott	2. 1. 0 (0)00000
				Manifest Reference	e Number:	110 251 5	Musekan	
1.	18b. Alternate Facility (or Ger	ierator)				U.S. EPAID	MANUAGE	
≧			÷			1		
CILITY	Facility's Phone:	acility (or Generator)			<u></u>			Month Day Year
D FACILITY	18c. Signature of Alternate F							
ATED FACILITY	18c. Signature of Alternate F							
SIGNATED FACILITY	18c. Signature of Alternate Fi		reatment, dispo	sal, and recycling systems)				
DESIGNATED FACILITY	18c. Signature of Alternate Factorial Statement 19. Hazardous Waste Report 1.	Management Method Codes (i.e., codes for hazardous waste to	reatment, dispo	sal, and recycling systems)		4.		
- DESIGNATED FACILITY		Management Method Codes (i.e., codes for hazardous waste to 2.	[3		m 18a	4.		
—— DESIGNATED FACILITY	20. Designated Facility Owner	Management Method Codes (i.e., codes for hazardous waste to	vered by the ma		m 18a	4.		Month Day Year
	20. Designated Facility Owner Printed/Typed Name	Management Method Codes (i.e., codes for hazardous waste to 2.	vered by the ma	anifest except as noted in ite Signature				Month Day Year

			addennes en elle 140	nitch) typewidter)				•		Form	Approved. OMI	3 No. 2050-0039
lea			ned for use on elite (12- 1. Generator ID Number	ркоп) туремитет.)	2. Page 1 of	3. Emerg	ency Response	Phone	4. Manifest I	racking Nu	mber	
\uparrow		ORM HAZARDOUS		00589762	2	86	56-4 <u>37</u> -3	684	<u> U12</u>	<u> </u>	<u>8598</u>	JUN
H		erator's Name and Mailin		00000100		Generato	r's Site Address (if different tha	n mailing addres	s)		
	ALI	'AWOOD INC.				420	s. 11TH	AVENUI	E, STE	A.		
П	2.0), BOX 1150	mos			OPLA	ND, CA	#J. 700				
$\ \ $		LAND, CA 91	931-15 <u>31</u>									
	6. Tran	ator's Phone: 909 sporter 1 Company Nam							U.S. EPA ID N			,
П			NTAL SERVIC	ES					V 0 50 15 15		8137786	4
	7. Tran	sporter 2 Company Nam	6						U.S. EPAID N		8058529	2
			STE UTILIZA	TION					U.S. EPÁID N	****	8000025	
	8. Des	gnated Facility Name an	d Sile Address		•				U.S. EPAIDIN	(dilioe)		
	US	ECOLOGY	LES SOUTH O	W REATTY								
	FW.	ΔΥΤΎ ΝΥ 85	003	The state of the s					1	NUTT 3	30010000	ì
	Facility	/s Phone: 800-2	39-3943			 -			<u> </u>		5002.000	
	9a.	9b. U.S. DOT Descripti	on (including Proper Shippi	ing Name, Hazard Class, ID Numbe	ι,	1	10. Contair No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wast	e Codes
	НМ	and Packing Group (if					NO.	1360			D002 1	22
2		1. RQ UN326	7, Waste Co	rrosive liquid,	. pasic	'	1	DF		G		
2	х	organio,	n.o.s. (Die	thylenetriamine]	1]	55			
GENERATOR	<u> </u>	PGII (DOC		the second second	A + 0						D002 7	91
낊	1 1	² . UN3264, V	Waste Corros	ive liquid, aci hosphoric Acid)	.8.P	GII Ì	t	DE'	15	G	با (مديد <u>مس</u> ويد.	
ن ا	X	inorganic	I, EL. O. P. VE	of sine the free simulation is an assumption of	, , , ,		1		<i>ر</i> ر با 			
1		3	77	waste, liquid (S	arfact.	ant)					135	1
ļ		" Non-RCRA	Hazardous W	idaca, redama is			1	DF	55	G		
							3		0)			
	 	4. Non FODR	Unerrious V	vaste, liquid (V	Vater B	ased				'_	1.35	•
		Paint)	nazaruous v	tothe combined and and are			(DM	30	G	E # 14 100 E - 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
П		L GIMEL O								<u> </u>		<u> </u>
	14. S	pecial Handling Instruction	ns and Additional Informati	on		E7 60		-do: 103-	aenhari	a aci	d soluti	on (
	1.)	ERG #: 15	3; Diethyle	on netriamines ()	x55DF)	2) B	KG #: T	200) 200)	Osbuorr	0 401	7 20TM2	
	1 70	[KT)T() 23 St.	refactant ()	(xoode) 4) wate	て ているひ	A 52 C/F	**** / 1 ***	_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	te of D			
				te PPE When Han		4	- d a saurataba de	anihad ahaw	hy the proper s	nionino nam	e, and are classific	ed, packaged,
	15.	GENERATOR'S/OFFER	OR'S CERTIFICATION: 11 arded and are in all respec	hereby declare that the contents of the cities in proper condition for transport and the cities of t	res consignments	plicable inte	rnational and na	ional governm	ental regulations	, if export si	ripment and I am	the Primary
		Exporter, I certify that the	contents of this consignme	ots in proper condition for transport a ent conform to the terms of the attac lified in 40 CFR 262.27(a) (if I am a I	thed EPA Ackno	owledgmen	t of Consent.	all quantity qe	nerator) is true.		_ ^	_
	<u> </u>	certify that the waste mi	nimization statement ident	med in 40 CFR 202.27(a) (i i ani a i	aige quality g	Signature	(V) (V) (V) (V)				Month	Day Year
	Gene	rator's/Offeror's Printed/T	ypeo Name	Leus	1	X	Att				7	4 12
*	12 15	ternational Shipments				116	Port of e	atrulovit:				
FIL	10.311		Import to U.S.		Export fror	no.s. C	Date leav					
_		sporter signature (for exp	ons only): int of Receipt of Materials									
TRANSPORTER	Trans	porter 1 Printed/Typed N		<u></u>	. 8	Signature	. /-				Month	Day Year
۱Ř	<u> </u>	Nelsin	Easter		^	(N	usta	>				17 1/4
S	Trans	porter 2 Printed/Typed N	ame			Signature					Month	Day Year
2	-											
广		iscrepancy									· -	<u></u>
	-	Discrepancy Indication S	pace Quantity	Туре		[Residue		Partial R	ejection		Full Rejection
		, ·	Quantity		,							
$\ \ $						<u>N</u>	Aanifest Referend	e Number:	U,S. EPA ID	Number		
≥	18b.	Alternate Facility (or Ger	erator)	•				•	0,0, tt 1110		* * },	
E	<u> </u>			•					1	11.11		
Į.	Facil	ity's Phone:	*** (C C :)				· · · · · · · · · · · · · · · · · · ·			-	Month	n Day Yea
1	18c.	Signature of Alternate Fa	icility (or Generator)							5.		1 1
V.	<u>{</u>			- fi - andre fankayendansa menta	treatment dica	nsal and re	ecyclina systems				· .	
DESIGNATED FACILITY	<u> </u>	fazardous Waste Report	Management Method Cod	es (i.e., codes for hazardous waste	u Gauriesii, UiSP	3.	- Journal of ground		4.	*		
٤	5 ^{1.}		12.								2"	
	 	Panisaciad Facility Over	r or Operator: Certification	of receipt of hazardous materials co	overed by the m	nanifest exc	ept as noted in it	em 18a		••		
	Print	ed/Typed Name	or Operator, Certifications	c saab. s marana marana a		Signature					Month	Day Year
		- Me an arming		•	1							

Ple	ase pr	int or type. (Form designed for use on elite ((2-pitch) typewriter.)						Approved.	OMB No. 20	050-0039			
↑ UNIFORM HAZARDOUS WASTE MANIFEST 21. Generator ID Number				22. Page 23. Manifest Tracking Number 2 of 2 012528598JJK										
	24.0	(Continuation Sheet) Generator's Name	CA0000589762	2 of 2 012528598JJK										
П	AI	TAWOOD INC.												
	Lui	O. BOX 1150 PLAND, CA 91785		5.										
		Transporter Company Name					U.S. EPAID	Number						
				-tank tank ti			U.S. EPAID	Number						
$\ \ $	26. 1	Fransporter Company Name												
	27a.	27h 11S DOT Description (including Proper Ship	ning Name, Hazard Class, ID Number,	28	. Containers	T	29. Total	30. Unit	. 24 1	Vaste Codes				
$\ \cdot\ $	HM	and Packing Group (if any))		No		уре	Quantity	Wt./Vol.	31.1	vaste Codes				
Н		b) Non-RCRA Hazardou	s waste, solid (Powder	-	. ,	- L	_	Ð	352					
Ш		Pigment)		3	; <i>:</i>	DM	900	F .	eryst physophysial chapter strong " perspective					
H			<u></u>		—									
Ш	١.	Western Committee of the Committee of th							***************************************		******			
	ŀ													
					l									
	-							 						
Į			•								**********			
MA														
GENERATOR									:	1				
ľ		, ,							***********					
	<u> </u>					+		 						
							•				-			
		,						;						
				•					***************************************					
	<u> </u>		/	-		_								
								,	***********					
		·	,							"				
		1												
					1					***************************************				
					-		,		`					
									parameter and the second					
Ш							*							
Ш	325	Peciable Wille Instructions and Additional Information	SDM) te PPE When Handling W	iamba Y	(1) m = 0 to = 1	نفيديد بالتا			e ===					
Ш	~	AVIIVA. MEGI APPIOPITA	ice FFE When Handiing W	aste. ·	certii	LLCat	e of D	raboa	al*					
$ \downarrow$														
۲	33. T	ransporterAcknowledgment of Receipt of N	Materials .											
	Print	ed/Typed Name	Si	ignature	-	•			Mo	nth Day	Year			
ľ	_										<u> </u>			
TRANSPORTER	34. T	ransporterAcknowledgment of Receipt of Med/Typed Name	Aaterials Si	gnature					Mo	nth Day	Year			
P	1 1800	ew typed Name		•					-	1	1			
t	35. 0	Discrepancy												
E														
FAC				•										
DESIGNATED FACILITY	20 1	favordane Waste Roand Hanagement Helbert Cod	es (i.e., codes for hazardous waste treatment, dispos	al, and recycling so	stems)									
N.	30. 1	пасагадра маран марон тападашан ташоо сод	tro., coops for novarious maste nearment, dispos	and roopidizing by				I						
Silva	-													
Ē		I	I					- 1						

Form Approved, OMB No. 2050-0039

Plea	ase prin	nt or type. (Form desig			/pewriter.)			d a n		. Dt	A Hanifasi	rom Tracking N	n Approved.	OMB NO.	2000-0008		
Î	UNIFORM HAZARDOUS								gency Respons				<u>859</u>	9 J.	JK		
	5. Ger	erator's Name and Maili	ng Address	an mailing addre	ss)												
	g. UP	TAWOOD INC. O. BOX 1150 LAND, CA 91)						S. 11TH ND, CA)e, ste	A					
	Gener 6 Tran	ator's Phone: 000 nsporter 1 Company Nan	931-15	3.1.				<u> </u>			U.S. EPA ID	Number					
Ш		•		CAD981377864													
	7. Trai	Sporter 2 Company Nan	entat. SER 18	U.S. EPAID Number													
	ps	C FINVIRONME	U.O. EDAID	U.S. EPA ID Number													
Ш	PSC ENVIRONMENTAL SERVICES OF POMONA LP 8. Designated Facility Name and Site Address U.S. EPAID Number 21st Century Environmental Management of Nevada, LLC																
Ш	21	st Century	Environm	ental M	lanagem	ent or	: Neva	aa, u	البرك								
Ш		95 NEWLANDS		HOT													
Н	Facility	RNELLY, NV (75-2760 -									- MVD3	<u> 808953</u>	10895338			
Н	9a.	9b. U.S. DOT Descript	on (including Proper	Shipping Name,	, Hazard Class,	ID Number,		<u> </u>	10. Conta	ners	11. Total	12. Unit	13.1	13. Waste Codes			
Н	НМ	and Packing Group (if	any))		*				No.	Туре	Quantity	Wt./Vol.			1		
GENERATOR -		UN3106, Organic peroxide type D, solid (Dibenzoyl Peroxide), 5.2, PGII								DE	15	p	D001	331	California de la companio del companio de la companio del companio de la companio della companio de la companio della companio		
뿕		2.					•					1	.		f		
ច								- 1				1	<u></u>	·	April - Processe }		
Н													ļ,	<u></u>			
		3.			·			1							. 2		
													- Company of the Comp	1	(<u></u>		
	 	4.					,,,					*					

	14. Special Handling Instructions and Additional Information																
			ERG #: 145; Dibenzoyl Peroxide (x5DF)														
	1)	ERG #: 14 AUTION: Wea	5; Dibenz	coar se	DE MPOS COXTGE	CX II	lina E	odaci	*Car	tifiaa	te of D	ri spos	al.*				
	ىن.	OTION: Wea	r Appropi	Lace el	CE WILLEY.	i nente		16713 (16)		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~							
	15. G	ENERATOR'S/OFFERO	R'S CERTIFICATIO	N: 1 hereby dec	lare that the co	ntents of this	consignmen	t are fully ar	nd accurately de	scribed above	by the proper s	hipping name	e, and are clas	sified, pack	aged,		
	F	narked and labeled/placa exporter, I certify that the	contents of this cons	lanment conform	n to the terms o	of the attache	d EPA Ackno	wledgment o	of Consent.			s. ir export sn	ipment and t	im vie Piki	iary		
		certify that the waste mir	imization statement	identified in 40 C	CFR 262.27(a)	(if I am a larg	e quantity ge	nerator) or ((b) (if I am a sm	all quantity ge	nerator) is true.			/r	Voce		
		ator's/Offeror's Printed/Ty		A .			, S	ignature	- La				Mon				
¥	X	busylia.	- ZAV	LARE-				1						14	114		
1.1	16. Int	ernational Shipments	Import to	U.S.			Export from	U.S.	Port of er	ntry/exit:			•				
INTL		oorter signature (for expo	orts only):		, ÷			A STATE OF THE STA	Date leav	ing U.S.:							
TRANSPORTER		nsporter Acknowledgmer		ials										<u> </u>	16.		
조	Transp	orter 1 Franted/Typed Na	1 / 1	•			Şi	gnature		_			Mon	th Day	Year		
18		<u>Jelsm</u>	Cast	20				(Va	170	2				- 17	1/4		
¥	Transp	orter 2 Printed/Typed Na	me				Ş.	ignature					Mon	th Day	, tësi		
F																	
 	18. Dis	screpancy						<u> </u>					,,,,				
	18a. D	iscrepancy Indication Sp	ace Quar	tity		Туре			Residue		Partial Re	jection		Full Rej	ection		
				-		-											
Ľ								Ma	nifest Referenc	e Number:	U.S. EPA ID	Mumber					
E	18b. A	ternate Facility (or Gene	rator)								U.O. EPA ID	MAIIINGE					
ᅙ											Ī						
臣		's Phone:	TE. A. A. T. T.										Мо	nth Da	y Year		
DESIGNATED FACILITY	18c. S	gnature of Alternate Fac	iny (or Generator)										1 3010	Da	, ,,,,,,,		
Ϋ́								-1 -	allan arra								
<u>%</u>		zardous Waste Report N	anagement Method		es for hazardou	is waste treat		al, and recy	cung systems)		4.						
ద	1.			2.			3.				1 "·						
					fl 1		ad bus the second	-Haat asses	f oo oof od to it.	m 10c							
		signated Facility Owner VTyped Name	or Operator: Certifica	uon of receipt of	nazaroous ma	reusis covere		nitest except ignature	as ikteu in ilei	11 100			Moi	ith Day	Year		
	FIREC	s syppu stallib					1	J. (910) O					I	1	1		
❤	Ĭ						1										

F.	T .	nnt or type. (Form desig	1. Generator ID I		wnter.)	2 Page	1 of 3 Fme	rgency Respons	а Раоле	4. Manifest		m Approved	. OMB NO.	2050-00					
11		FORM HAZARDOUS		CA0000589		2.7.49	1	366-437 <i>-</i>					N .I	IK					
		enerator's Name and Mailin		012528600 JJK han mailing address)															
П		LTAWOOD INC.	g Addiess						•	NUE, STE A									
		.O. BOX 1150						AND, CA											
	U	PLAND, CA 91					I OS LE	mu, ce	31.70C	,									
Ħ	Gene	erator's Phone: 909	931-15	531	*					410 504 10 1									
П	6. 10	ansporter 1 Company Nam	0							U.S. EPA ID N	lumber	/Der							
П		OR ENVIRONME		RVICES	· · · · · · · · · · · · · · · · · · ·					<u> </u>		981377	864						
П	7. Tra	ansporter 2 Company Nam	8	•						U.S, EPA ID N	S, EPA ID Number								
П		SC ENVIRONME		CAD983649880															
П	1	signated Facility Name and	d Site Address							U.S. EPA ID N	lumber								
П		HO-CHEM LLC																	
		25 ISIS AVE.	10200																
INGLEWOOD, CA 90301 Facilitys Phone: 323-776-6233												083644	132						
	9a.	9b. U.S. DOT Description		er Shipping Name, Ha	zard Class, iD Numb	oer,		10. Contai	ners	11. Total	12. Unit	40	Waste Code						
П	НМ	and Packing Group (if a	ny))					No.	Туре	Quantity	Wt./Vol.	10.	Waste Cour	75					
ہا		1. UN3287, W	aste Tox	cia limuie	i. inorga	nia. r	2.0.5.					U228	135	1					
먑	x	(Trichlor	oethyler	ne), 6.1,	PGII			į	DE	15	G			1					
₽	1		-					*		`			,						
GENERATOR		^{2.} UN3262, C	orrosive	e solid k	pagid in	orasni						181							
(G	ж	n.o.s. (L	ithium h	(vdroxide	8. PGI	I		1	DF	20	ъ	101) 					
Ш	**			•	, .		İ	B.											
		^{3.} UN3266, W	seta Cor	rostva li	arid ba	ei o		4 .				D002	122	· · · · · · · · · · · · · · · · · · ·					
	x	inorganio	. n.o.s.	Sodium!	Hvdroxi.de	e). 8.	PGII	U	DF	VARIAD	G	DOUZ	####	[1] = 10					
	^	J	,	••••				4		100				<i>!</i>					
Ш		4. INTOO 21 W	nata Mit	wia maid	Inthon ti	han we	لم	· · · · · · · · · · · · · · · · · · ·		f	*	2000	7701						
$\ \ $	x	UN2031, Waste Nitric acid [other than red X fuming, with not more than 70 percent nitric DF									G	D002	791						
	^	acid], 8,			E			1		5	~	;							
	14. Š	pecial Handling Instructions		formation				٠.	<u> </u>										
П	13) ERG #: 151	.: Trich	loroethvl	ene (x1	.5DE)	2) ERG	#: 154	: Tath	ni.um Hydr	oxide	a Mono	hvdra	t.e.					
	(
	(Wear Appr															
	15. (GENERATOR'S/OFFEROF									<u></u>								
	r	marked and labeled/placard	led, and are in all i	respects in proper co	ndition for transport a	according to a	applicable inter	national and nati	onal governr	nental regulations. I	f export shi	ipment and I a	am the Prim	ary					
		Exporter, I certify that the co certify that the waste mining							Il quantity ge	enerator) is true.		_	//						
		ator's/Offeror's Printed/Typ					Signature		4		·	Mon	th Day	Year					
\downarrow	Х	CARRIN	- 70	1 4 1 1 1	_		X	ATT				17	2 14	114					
<u>,</u>	16. lit	ernational Shipments			<u></u>			770			•	<u>. </u>	- 17	"7					
Ę	Trans	porter signature (for export	Import to	0 U.S.	L	Export for	om U.S.	Port of en Date leavi											
		ansporter Acknowledgment		rials			-/-	Dato (Cari	ig 0.0		-								
TRANSPORTER		orter 1 Printed/Typed Nam					Signature	,				Mont	th Day	Year					
Š	lΛ	Julia	Car	1-		1	Me	25/2	~~			""	214	1/4					
ş	Transp	orter 2 Printed/Typed Nam	8				Signature	(Care)				Mon	th Day	Year					
€						1						1	1	1					
<u>.</u>	18. Dis	screpancy				J						L		<u></u>					
	18a. D	iscrepancy Indication Space	e					7											
		, , , , , , , , , , , , , , , , , , ,	♥ ∐ Quar	ntity	Туре		<u> </u>	Residue		Partial Rejec	tion	L	Full Reje	ction					
ı							Mor	nifort Deforence	Mumbon										
בׁן	18b. A	Iternate Facility (or General	Ot)		. , <u>-</u>		this:	nifest Reference	nunivel.	U.S. EPA ID Nu	mber								
긎			•																
ğΙ	Facility	's Phone:								1									
		gnature of Alternate Facility	(or Generator)		· · · · · · · · · · · · · · · · · · ·		···					Mon	ith Day	Year					
₹		·	•										,	1					
اق	19. Ha	zardous Waste Report Man	agement Method	Codes (Le codes for	hazardone waeta tro	palment dien	nsal and room	nina sustamat			.			<u></u>					
DESIGNATED FACILITY	1.		V	2.		- January Ordp	3,	olomini		4.									
7																			
	20. De:	signated Facility Owner or	Operator: Certifica	tion of receipt of haza	rdous materials cove	ered by the m	anifest except	as noted in Item	18a		·								
		Typed Name					Signature					Mont	th Day	Year					
↓						ł						ſ	1	1					
:DA		0700 00 (D 0 AE) . D.																	

Pl	ease pa	rint or type. (Form designed for use on elite (12-pitch) typewriter.)		•		Forr	n Approved	. OMB No	. 2050-0039
1	1	FORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number CA0000589762	22. Page . 2 of 2	23. Mani	fest Tracking Nu O.	mber	500JJK		
	24. (AI	Generator's Name LTAWOOD INC. .O. BOX 1150								
	UI	PLAND, CA 91785			4-1-	U.S. EPA ID	Mumbae	•		
	25.	Transporter Company Name				U.S. EPAID	Numoer			
	26. 1	Transporter Company Name				U.S. EPAID	Number			
	27a. HM	27b. U.S. DOT Description (including Proper Ship and Packing Group (if any))	ping Name, Hazard Class, ID Number,	28. Containe No.	ers Type	29. Total Quantity	30. Unit Wt./Vol.	31.1	Waste Code	es
	х	5) NA3082, Hazardous (Methylene Diphenyl	waste, liquid, n.o.s. Diisooyanate), 9, PGIII	1	DF	5	G	141		
		•								
1 ac			- Contract of the Contract Contract Contract of the Contract Contract of the Contract Contrac				<u> </u>			
GENFRATOR						**************************************				
1									يندونون والموارية وا	
									45.00	
									-	
				1				**********	*********	
	$\mid - \mid$									
									r.	
						··				
								***************************************	marina (alian da parte de la compansión de	
	32. Sp 5) CA	ecial Handing Instructions and Additional Information Methylene Diphenyl D AUTION: Wear Appropria	iisooyanate (x5DF) te PPE When Handling Waste	. *Certi	ticat	te of Di	.sposa	1*		
<u> </u>				•	e					
RTER		ansporterAcknowledgment of Receipt of Mi d/Typed Name	signature Signature			· · · · ·		Mon	th Day	Year
TRANSPORTER	34. Tra	insporterAcknowledgment of Receipt of Mi	aleńals							
₹	Printed	J/Typed Name	Signature					Mon	th Day	Year
Ē	35. Dis	screpancy								
D FACI										
DESIGNATED FACILITY	36. Ha	zardous Waste Report Management Method Codes	(i.e., codes for hazardous waste treatment, disposal, and re	cycling systems)			1			
DESIG		<u>I</u>		<u> </u>			<u>L</u>			
			.							

クー*내ーパー* January 28, 2014 (Revised)

24 Drums ready for shipment for IDR

ID # 639 (Liquid) (1 Drum)

ID #644,646 (Water Base) (1-30 GAL Drum)

ID # 632,634 (Powder Pigment) (1 Drum)

ID # 636,630 (Powder Pigment) (1 Drum)

ID # 647 (Powder Pigment) (1 Drum)

ID # 667-701 CONSOLIDATED (30-5GAL Pails) put into (2 Drums)

ID # 728,751,752,754,903,904 (Resin) (25-5 GAL Pails) put into (1 Drums)

EP Containers New Drum ID Numbers

#2016	#2024	- Francis
#2017	#2025	Product Pertours
#2018	#2026	7 C. MISCI Y
#2019	42027	cansiete tent
#2020	#2028	/ cm
#2021	#2029	35 STyl drung
#2022	#2030	J 30 5341 an
#2023	#2031	

TOTAL: 24 DRUMS

Cokkosiues

	P6 11	P6 11	PS 11	11 90	11 38	66 11	6611		130		1 0	2 7 2				
26,61.	UN 2/00	UN 226/	UN 3262		UN 3266	UN 32R2	UN 2031		UN 3266	TX 22 1411	11100 NI	ついってもよ				
1,	20	0 3	X,	X	8	20	∞	<u> </u>	00	7	0					
23 ORGANA PEROXIDE IME ESCUD 1 5 DF COLIDE	1 57 26	1000	NA V	-	Į	THE STATE OF THE NOT SHEET SHEETS SOFT STATE OF THE STATE	2 (S DF	CHUSTIAL SOUTH 1 S DF LIGUID	1505	WIL MOKSANIC, (TKICHLORDETHYZENE) IS DF	22 WELLAGING INDEGRATIC THOSPICE I IS DF CLOUD					

He The TiD Company



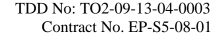


ECOLOGY AND ENVIRONMENT, INC.

Superfund Technical Assessment and Response Team

Altawood Incorporated Waste Site Upland, San Bernardino County, California

E&E Project. No.: EE-002693-2218





Date: 4/25/13

Direction: South

Photographer: Matthew Diener

Description: View of 5-gallon buckets with paint-related materials within the on-site

warehouse.



PHOTO 2

Date: 4/25/13

Direction: South

Photographer: Matthew Diener

Description: View of 55-gallon drums of paint-related materials inside the on-site

warehouse.



PHOTO 3

Date: 4/25/13

Direction: Southeast

Photographer: Matthew Diener

Description: View of exterior drum storage

area of the site.



ECOLOGY AND ENVIRONMENT, INC.

Superfund Technical Assessment and Response Team

Altawood Incorporated Waste Site Upland, San Bernardino County, California

E&E Project. No.: EE-002693-2218



TDD No: TO2-09-13-04-0003 Contract No. EP-S5-08-01

PHOTO 4

Date: 8/28/13

Direction: Southeast

Photographer: Matthew Diener

Description: View of finished products and paint related materials stored in the eastern

portion of the warehouse.



PHOTO 5

Date: 8/28/13

Direction: Northeast

Photographer: Matthew Diener

Description: View of on-site wastes being loaded for transportation and off-site disposal.



PHOTO 6

Date: 8/28/13

Direction: South

Photographer: Matthew Diener

Description: View of paint-related materials

being loaded for off-site disposal.